PRACTICAL WOODWORKING - STUDENTS WORKBOOK

Unit	FLAT-FRAME	CARCASE	
NAME OF JOINT			Date
In the space provided insert a picture of the joint that you have named above.			
You may produce a good quality sketch that can be rendered to look like the material that you will use.			
You can trace the image from your task booklet then render this image.			
You can download an image from - a suitable site, FOCUS, digital photograph, etc . If needed the back of the sheet may be used .			
In the space provided carefully name all the tools that you will required to prepare, mark-out then construct the joint that you have illustrated above. Try to give a brief description of the function of each tool used. If needed the back of the sheet may be used.			
What (if any) mechanical fixings and/or adhesives did you use in the construction of this joint?			
What material did or could you have used to make this joint? Name a suitable project or product that this joint could have been used to construct.			
State any safe working practices you used during the construction of this joint.			
NATIONAL 4			
NATIONAL 5	<u> </u>	TEACHER	

PRACTICAL WOODWORKING - STUDENTS WORKBOOK

Unit	FLAT-FRAME	CARCASE	
NAME OF PROJECT			Date
Were all the component parts of the model correct to the given cutting list / your cutting list?	YES If <u>NO</u> carefully note the problem.	NO	
Name the tools that were needed to do the following.			
 Marking Out. Cutting Tools, hand and machine. Assembly Tools. 			
On the back of this sheet produce a sequence of operations, plan, for manufacturing the named project.			
Were any adjustments required to the tools before or during use?			
Include both Hand and Machine Tools.			
What (if any) mechanical fixings and/or adhesives did you use in the construction of this joint?			
What (if any) mechanical fixings and/or adhesives did you use in the construction of this joint?			
Name a suitable surface finish for this project giving a reason for your answer.			
State any safe working practices you used during the construction of this joint. Include both Hand and Machine Tools.			
NATIONAL 4		ME	
MATTIONAL 5		TEAGHER	