

Basic documentation of the major project during the planning and/or construction phases, with references to the statement of intent.

project evaluation

Evidence of on going evaluation

It was found that the best chipboard to use was white ash although expensive
It proved strong and it looked good when completed.

Appropriates of design & or design modification

-The final design was appropriate because my original design failed and the

New design worked out better and was strong enough.

-The final prototype shown cost less than \$150 to produce.

- The negative aspect of the design is that the production process required to manufacture the product is very labour intensive and cannot be effectively automated.

The final evaluation

The final project looks good and is stronger than I originally thought

so this

Is handy for the weight of computers and any office hardware

students evaluation of the major project and its relationship to statement of intent

Evaluation by the designer Area of success

- The table provide families / business a strong desk for the office or study
- The manufacturing of the table is easy and straight forward and if furniture production of large numbers is viable it will be possible to automate the process to keep up with demand or expand by employing more crew

Area needing more attention

- The height of table of the ground not suitable for lanky or dwarf sized people