## HSC 2002 - Industrial Technology

Ongoing Evaluation

Band 1/2

Minimal documentation of the major project during the planning and/or construction phases.

Sequence: Cutting 154 V get lengths of Jarrah + maple and out to 850 mm lengths, 2 x Jarrah and 3x Maple strips to construct the two side panels. 2/ the with the lay the planks on the bench and make sure the end grains & and forming the source was the forming are apposing each other to present boseing& of the panels, whilst considering the asthetics 3/ Mark 4 lines across the joining edges of the panels and number each joint, then get the bizket joiner and cutonthe manh on every edge give along each joining side with the and place the birkets in each hole then slide the adjoining plante into each other, and continue until the panels are complete. 9/ Set up the Tobash clamps and tighten them so the wood is firmly pushed together. To prevent bosing while clamped place a third slamp on top of the wood in the middle of the other two and tighten. Be sure to wipe 5/ When dry, take out of the clamps and place through the thicknesser to eliminate any boxing and that may have occured. Then place trim the stop t grans along the toble saw or the edge for accuracy. this will take about 5mm at the knoth