


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

Sequence:

Cutting list

- 1/ Get lengths of Jarrah ^{125 x 18mm} + maple ^{90 x 18mm} and mark out to 850mm lengths, 2 x Jarrah ~~strips~~ ^{cuts} and 3 x Maple strips to construct the two side panels.
- 2/ ~~then~~ ~~with~~ the lay the planks on the bench and make sure the end grains ~~is~~ ~~are~~ ~~running~~ ~~the~~ ~~correct~~ ~~way~~.  are opposing each other to prevent bowing of the panels, whilst considering the aesthetics.
- 3/ Mark 4 lines across the joining edges of the panels and number each joint, then get the biscuit joiner and cut on the mark on every edge. Glue along each joining side ~~with glue~~ and place the biscuits in each hole then slide the adjoining plank into ~~each~~ other, and continue until the panels are complete.
- 4/ Set up the Z-clash clamps and tighten them so the wood is firmly pushed together. To prevent bowing while clamped place a third clamp 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 bowing ^{end} that may have occurred. Then ~~the~~ trim the ~~stop~~ ~~bottom~~ ~~grains~~ ~~of~~ ~~the~~ to straighten the edge for accuracy. ^{along the table saw} this will take about 5mm off the length.