

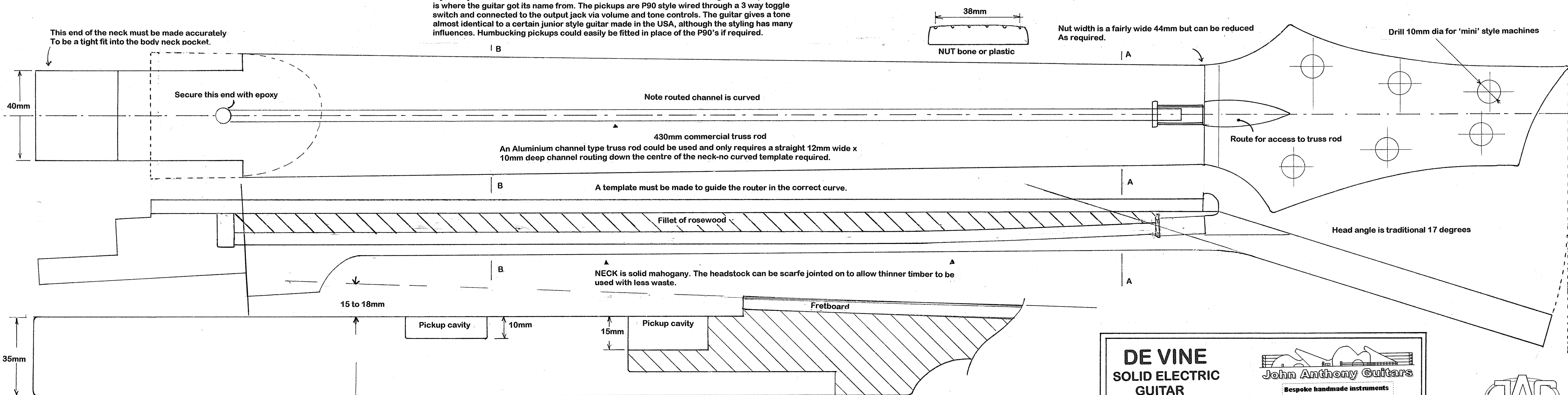
A VIDEO DEMO IS AVAILABLE ON MY YOUTUBE CHANNEL Jab4000

DESCRIPTION. This guitar is of solid, all Mahogany construction with a glued on neck. The fretboard is made from Rosewood with a 300mm radius (12") and heavy 2.9mm fretwire. A vine style inlay is cut from satin wood veneer and let in to the fretboard. Although this is optional, it is where the guitar got its name from. The pickups are P90 style wired through a 3 way toggle switch and connected to the output jack via volume and tone controls. The guitar gives a tone almost identical to a certain junior style guitar made in the USA, although the styling has many influences. Humbucking pickups could easily be fitted in place of the P90's if required.

A SEQUENCE OF CONSTRUCTION PHOTOS IS AVAILABLE ON MY WEBSITE

THESE DRAWINGS ARE SUBJECT TO COPYRIGHT AND MAY NOT BE COPIED, REPRODUCED, DIGITISED OR USED TO MASS PRODUCE ANY OF THE DESIGNS/IDEAS WITHOUT PRIOR AGREEMENT WITH JOHN ANTHONY GUITARS.

Fretboard is Rosewood
The inlay pattern is optional.
Simple MOP dots can be used in the positions marked with a cross.



Section through centre of body showing how neck tenon joint works
Please NOTE angle and bridge height relationship is very important
So as to make a playable instrument with low string height and some Room for bridge height adjustment.

DE VINE
SOLID ELECTRIC GUITAR
FOR 2 x P90 PICKUPS

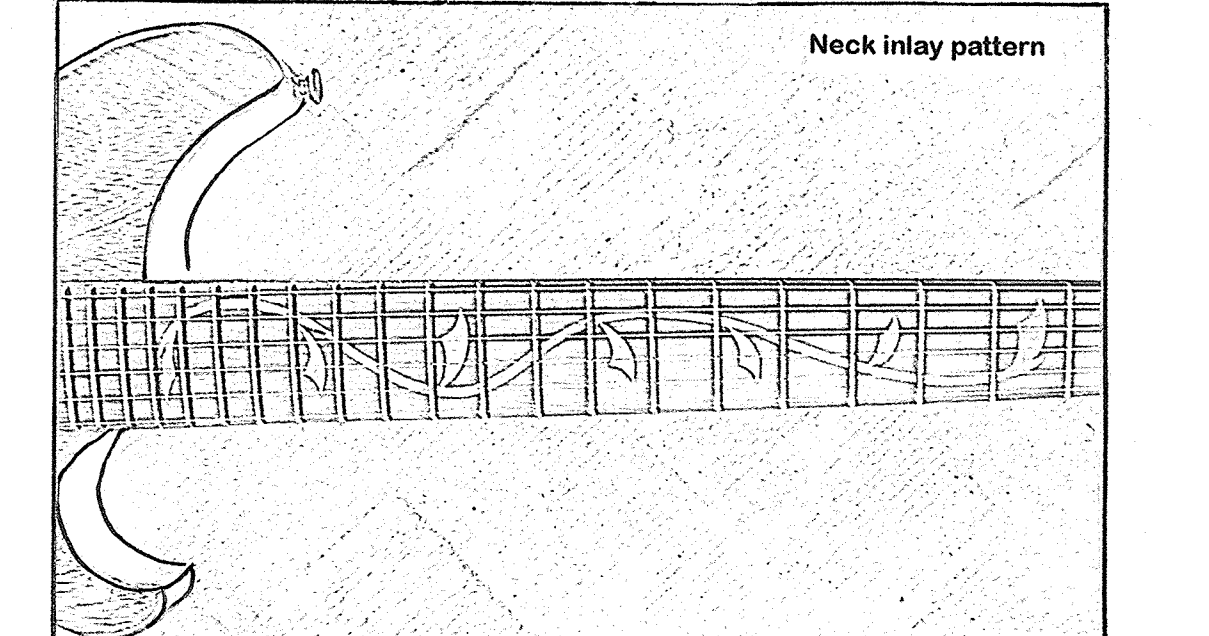
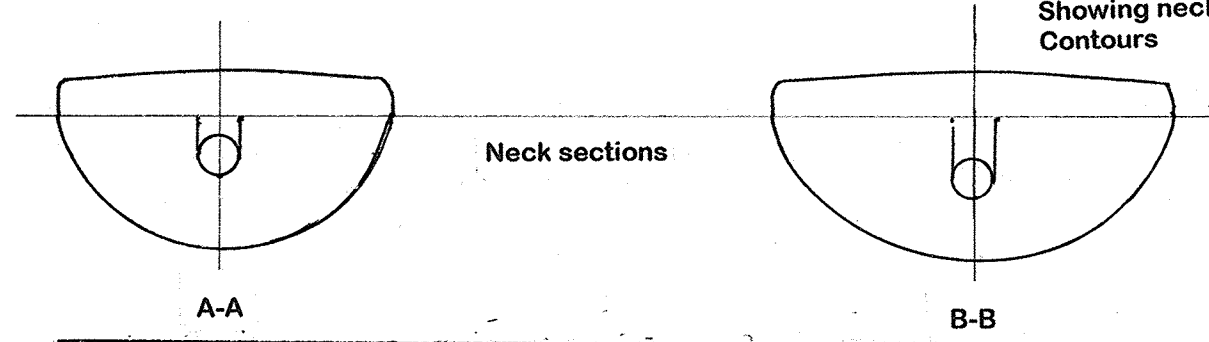
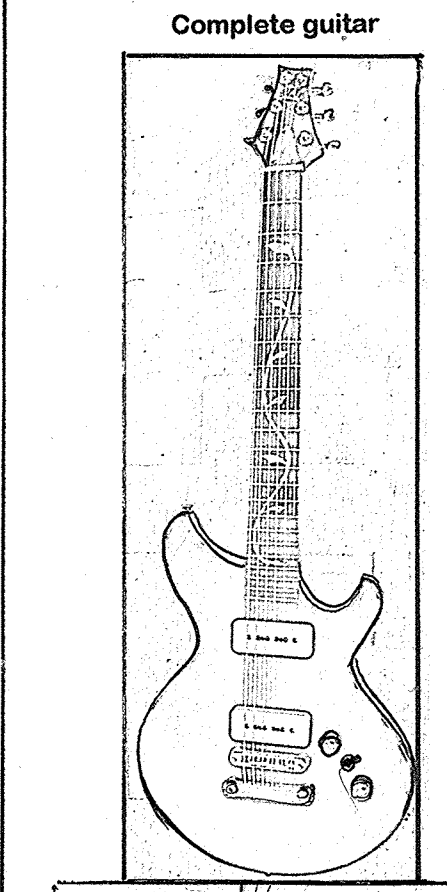
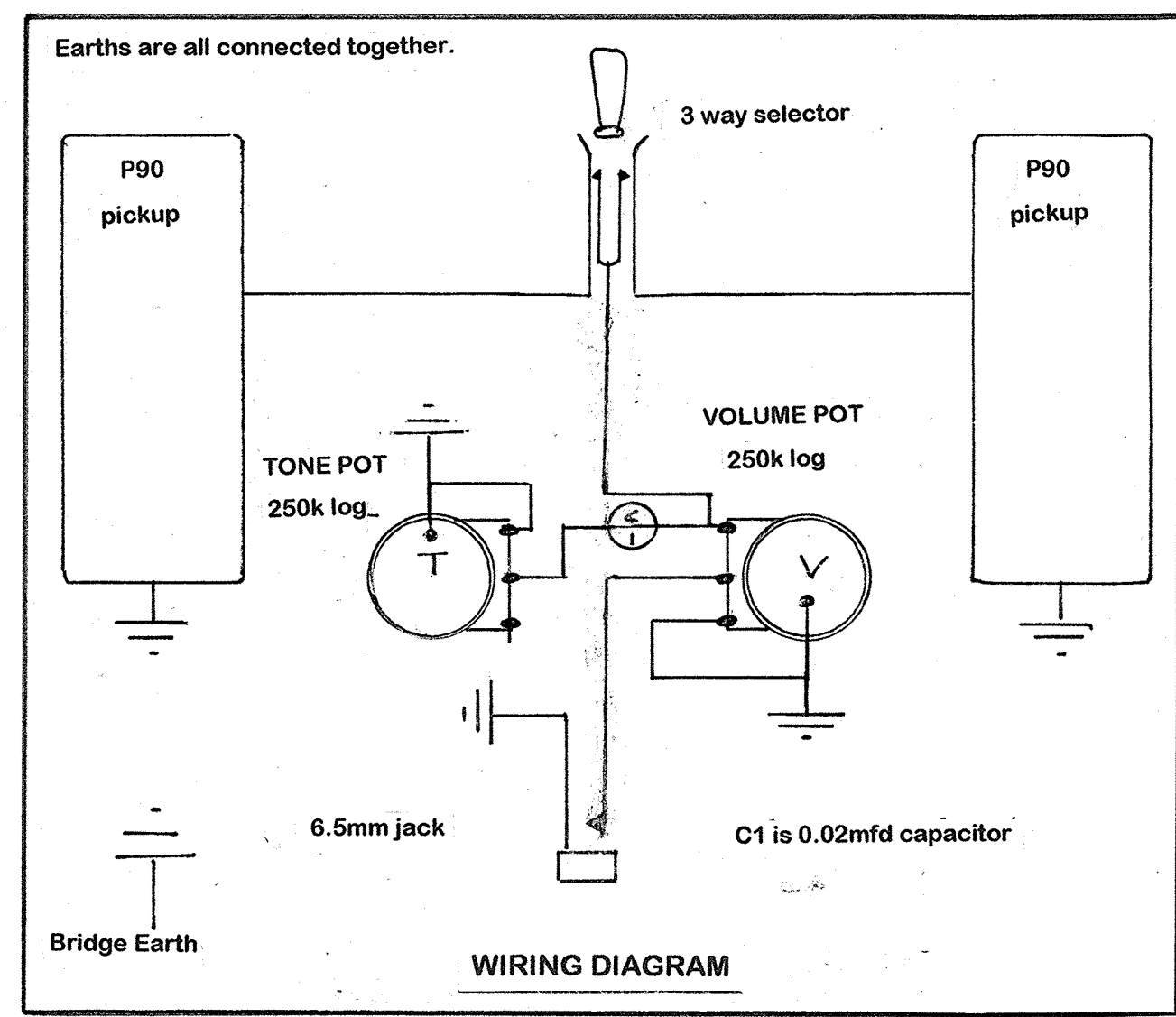
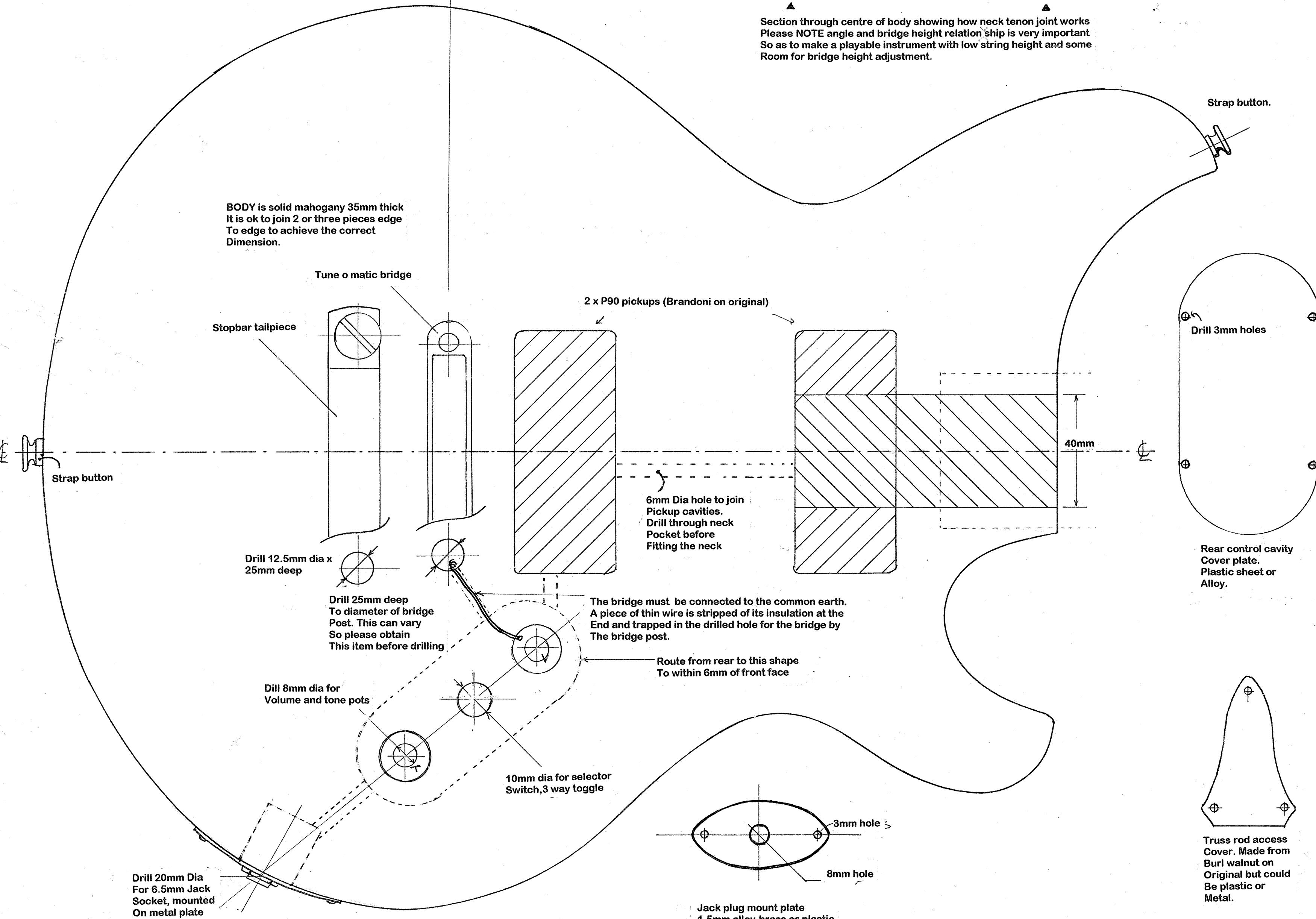
John Anthony Guitars
Bespoke handmade instruments
Email: john.anthonyguitars@live.co.uk
www.johnanthonyguitars.magix.net

DRAWN FULL SIZE 1 : 1 SCALE

DESIGNED BY JOHN ANTHONY BLAKEY
COPYRIGHT 2010
015



Small arrows indicate Position of 2mm side Markers. Use 2mm Plastic rod drilled into the edge.



0	0.00
1	35.64
2	69.28
3	101.03
4	131.00
5	159.28
6	185.98
7	211.19
8	234.97
9	257.42
10	278.62
11	298.62
12	317.50
13	335.32
14	352.14
15	368.04
16	383.00
17	397.14
18	410.49
19	423.09
20	434.99
21	446.21
22	456.81

FRETS are heavy 2.9mm gauge.

ALWAYS OBTAIN ALL HARDWARE BEFORE CUTTING WOOD!
Parts can vary in dimension from different manufacturers!!