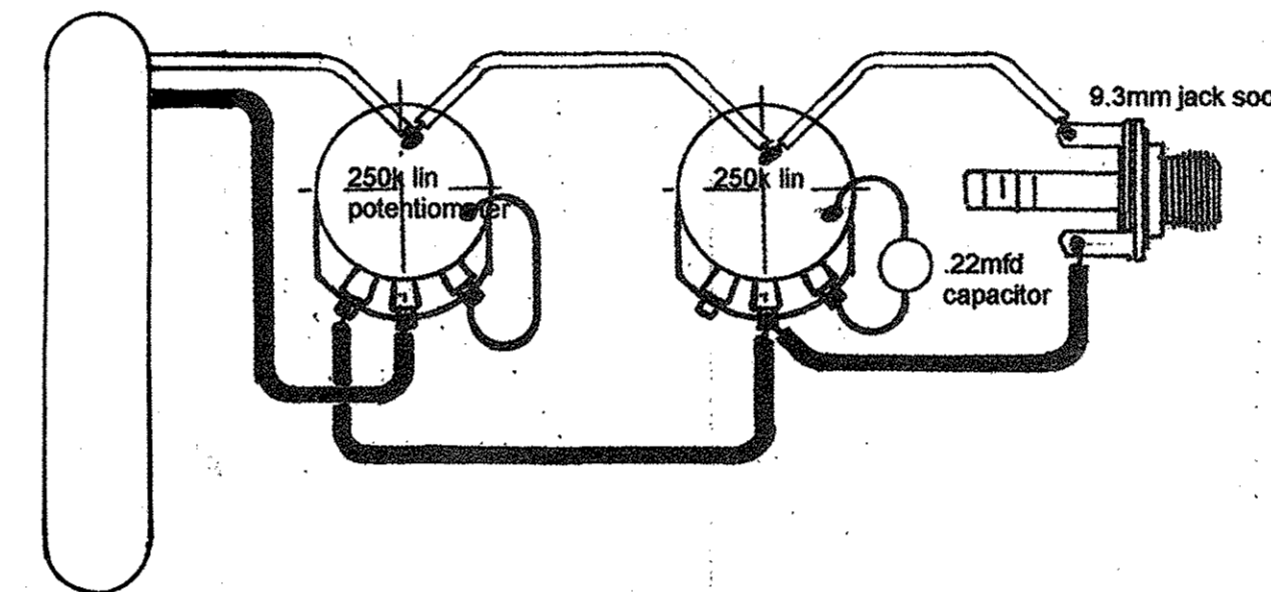
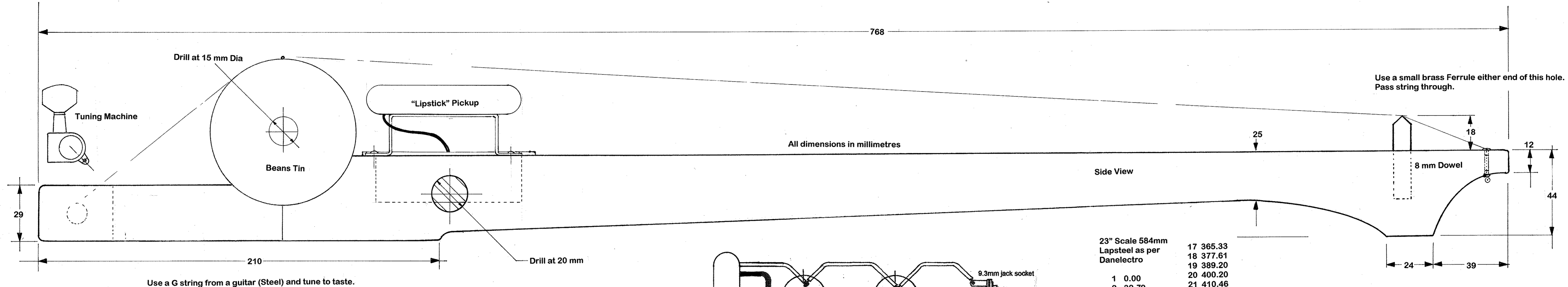


Please obtain all of the hardware before cutting wood.  
Some items may vary in dimension.

Visit our website for a slide show featuring the construction Of this instrument.

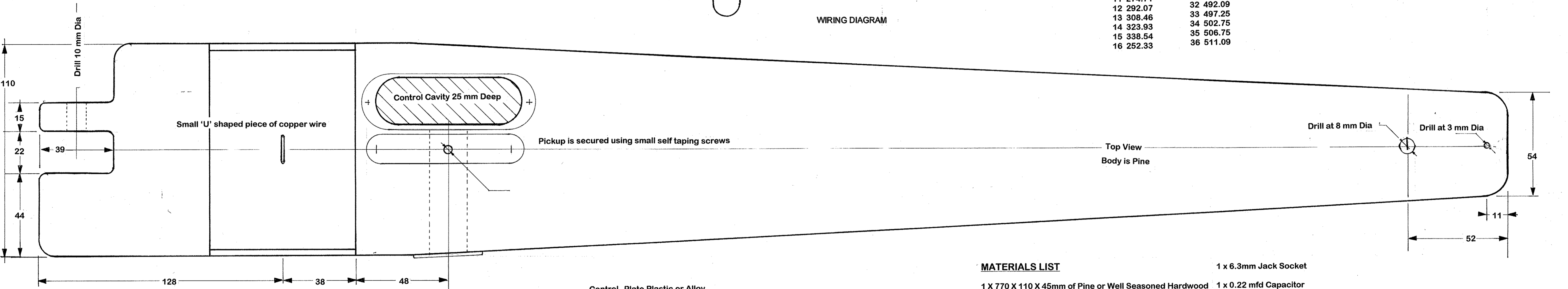
Plan No. 073 **Single String Electric Diddley Bo**  
Designed and drawn by John Anthony Blakey 2016  
COPYRIGHT, John Anthony Guitars, 2016

**ELITE GUITAR PLANS** **JAG** Guitars  
www.johnanthonyguitars.com



23" Scale 584mm Lapsteel as per Danelectro

1	0.00	17	365.33
2	32.79	18	377.61
2	63.73	19	389.20
3	92.95	20	400.20
4	120.52	21	410.46
5	146.51	22	420.20
6	171.10	23	429.40
7	194.28	24	438.09
8	216.17	25	446.28
9	236.82	26	454.01
10	256.31	27	461.31
11	274.71	28	468.31
12	292.07	29	474.70
13	308.46	30	480.83
14	323.93	31	486.62
15	338.54	32	492.09
16	252.33	33	497.25
		34	502.75
		35	506.75
		36	511.09



**MATERIALS LIST**

- 1 X 770 X 110 X 45mm of Pine or Well Seasoned Hardwood
- 1 x Baked Beans Tin (not ringpull type)
- 1 x Lipstick Pickup
- 1 x Tuning Machine
- 50mm of 8mm Dowel
- 140 x 30mm of Plastic Sheet or Alloy
- 2 x 250k linear Potentiometer
- 1 x 6.3mm Jack Socket
- 1 x 0.22 mfd Capacitor
- 300mm of Hook Up Wire
- 30mm of 1mm Copper Wire
- 2 x 3mm Brass Ferrules
- 1 x Guitar G String
- 1 x Dan Electro Style Fretboard Decal
- 9 x 9mm x 2mm round headed screws (the sort used for securing guitar machine heads)

