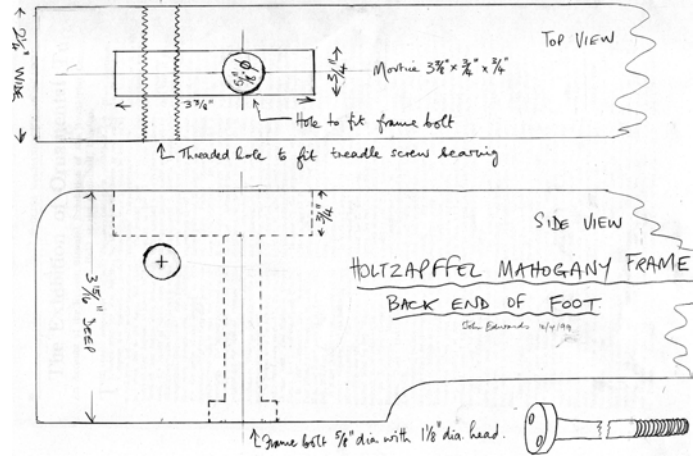
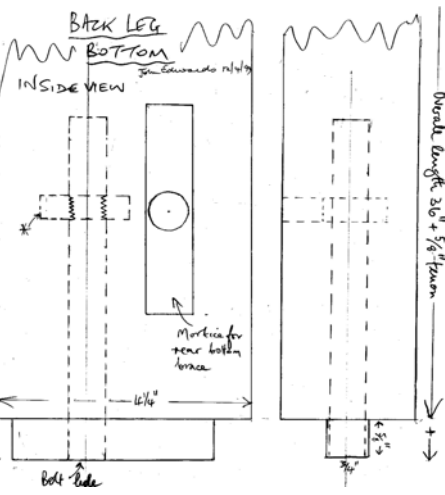


Rear bottom brace is similar to rear top brace 37 1/2" long + tenons, each 3/8" wide x 2 1/4" high, tenons 3 1/2" long x 3/8" wide. Overall length including end frames 42". Rear top brace is same except 3 1/2" wide with tenons 2 5/8" long.

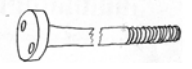


Steel Nut

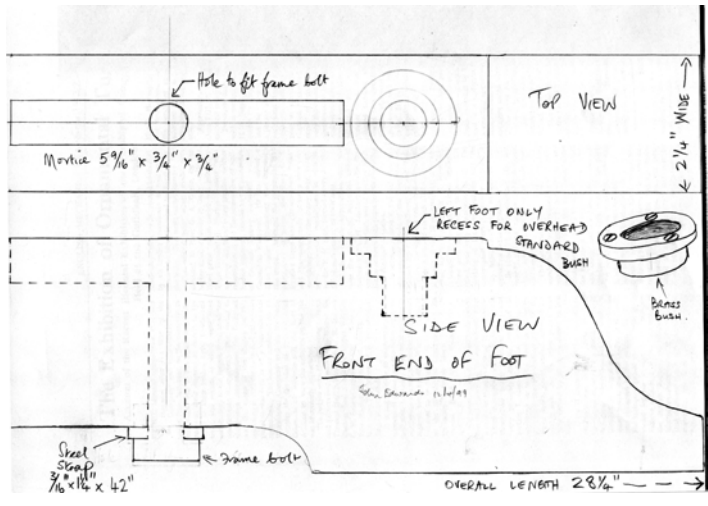
* mortise 1 3/8" deep 1 1/2" long 7/8" wide to take rectangular steel nut 1/8" deep 1 1/2" long 7/8" thick tapped to fit frame bolt with wood plug 1/8" deep 1 1/2" long 3/8" wide to conceal rectangular nut.



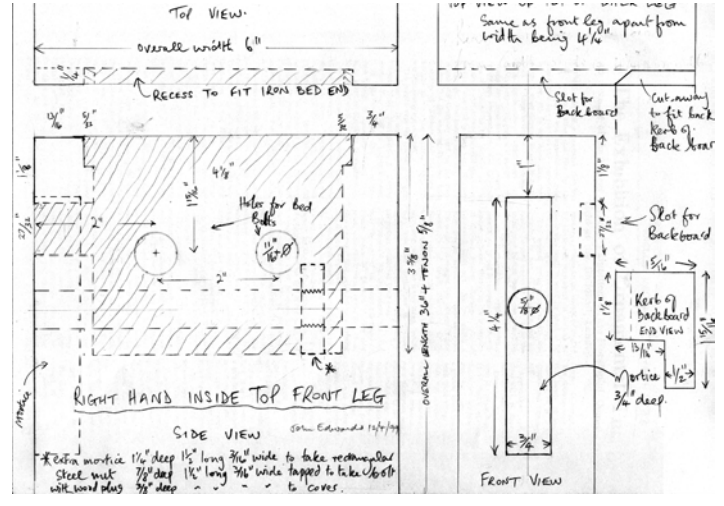
HOLTZAPFFEL MATHOGANY FRAME
BACK END OF FOOT



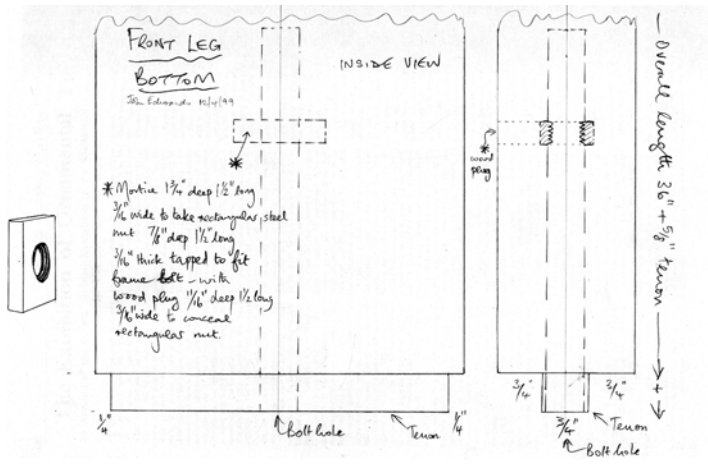
↑ frame bolt 3/8" dia with 1/8" dia head.



FRONT ENDS OF FOOT



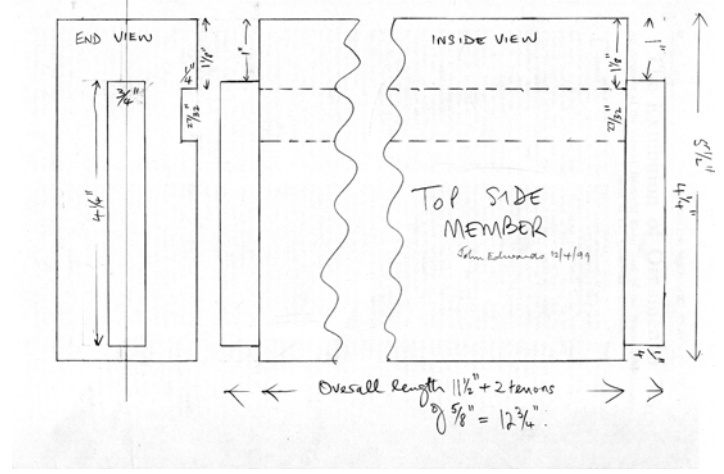
RIGHT HAND INSIDE TOP FRONT LEG



FRONT LEG
BOTTOM

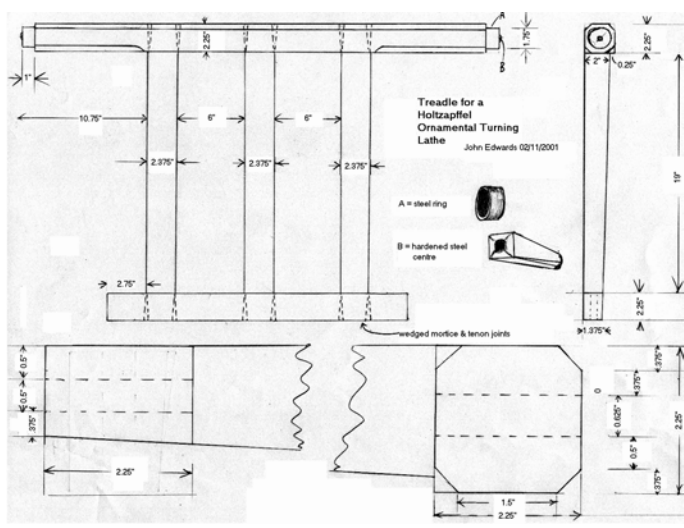


* Mortise 1 3/8" deep 1 1/2" long 7/8" wide to take rectangular steel nut 1/8" deep 1 1/2" long 7/8" thick tapped to fit frame bolt with wood plug 1/8" deep 1 1/2" long 3/8" wide to conceal rectangular nut.



TOP SIDE MEMBER

Overall length 11 1/2" + 2 tenons of 5/8" = 12 3/4"



Treadle for a Holtzapffel Ornamental Turning Lathe

John Edwards 0211/0201

A = steel ring

B = hardened steel cerite

wedged mortice & tenon joints