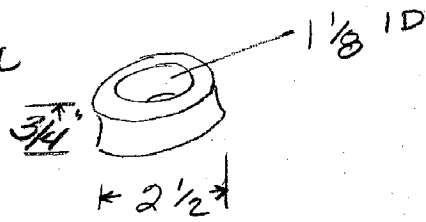
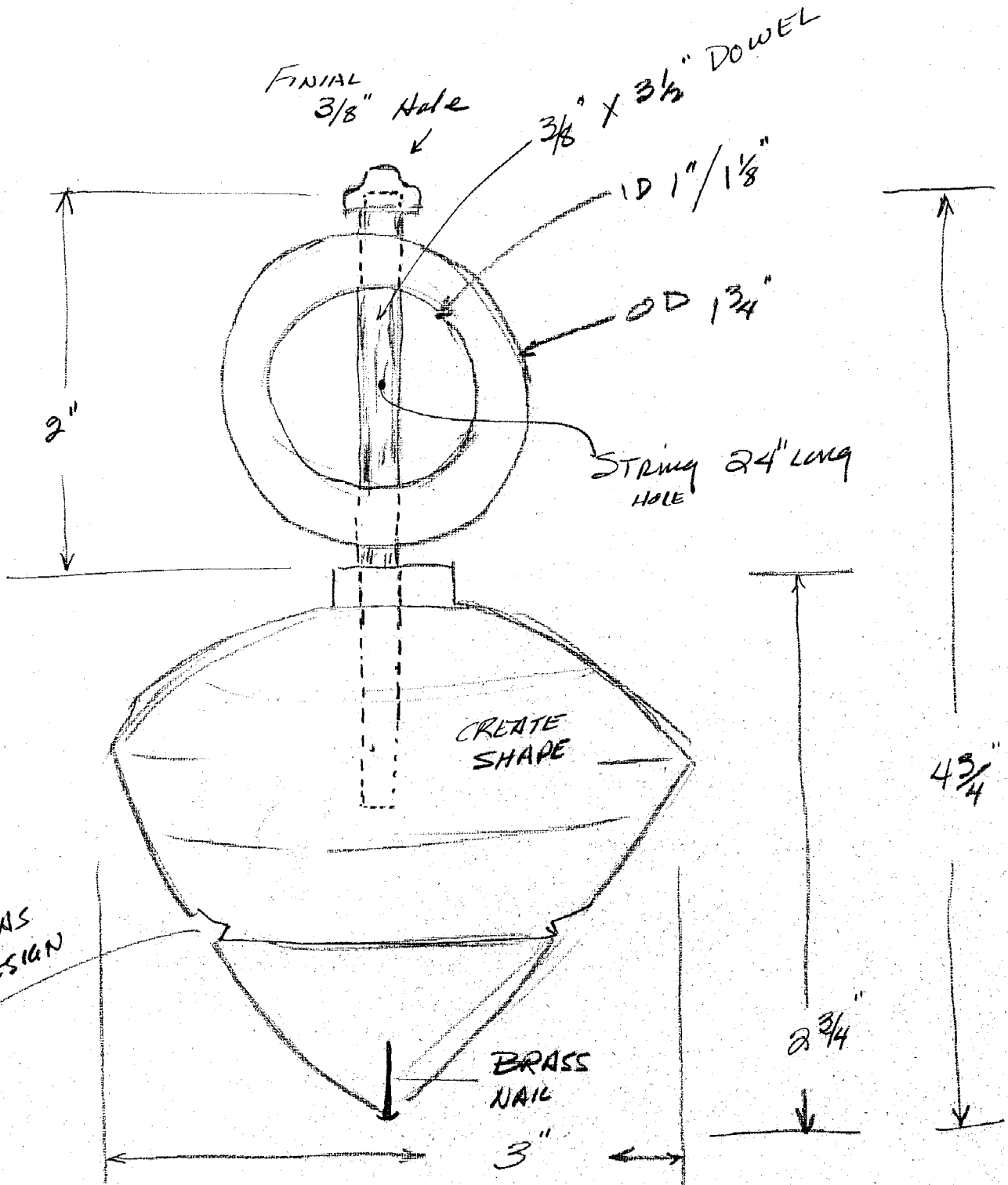


TOP PEDESTAL



USE HARD WOODS  
KEEP MASS LOW

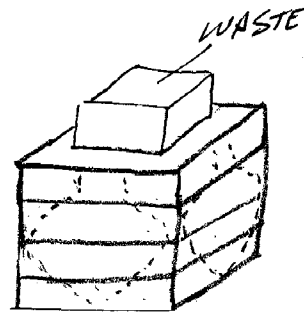


2" TENSION AS PART OF DESIGN

# TOP - "THE SPINNER"

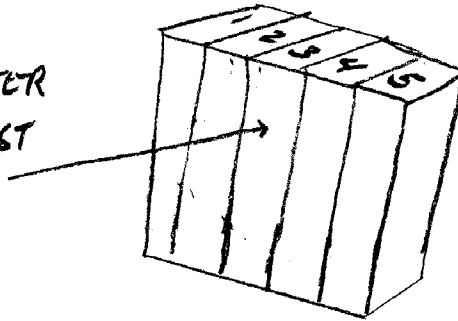
2008  
JOHN

GLUE UP 3" X 3" X 3/4" HARD WOODS  
PLUS TENON (USED) OR WASTE  
BLOCK



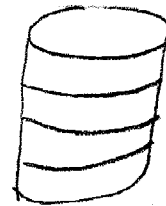
OR 3" X 5 1/2" X 3/4" SO WOOD DESIGN RUNS VERTICAL

MUST HAVE CENTER  
PIECE FOR POST

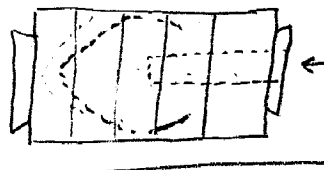


VERTICAL POST IS  
CUT FROM GLUE-UP  
(NO DOWEL NECESSARY)

CUT GLUED BLOCK ROUND  
ON JIG / BAND SAW

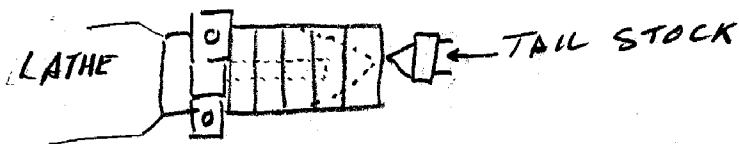


CUT TENONS IN BOTH ENDS

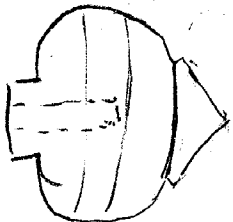


DRILL 3/8" POST HOLE  
OPPOSITE END NOW BECOMES POINTED END

CHUCK-UP DRILLED END AND SHAPE POINTED END



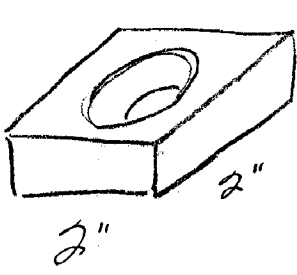
OPTIONAL CUT 2" TENON ON POINTED END AS  
PART OF DESIGN. YOU MAY WANT  
TO CHUCK IT UP LATER FOR WHATEVER  
REASON. FRICTION POLISH - NOW.



PART OFF TENON OR WASTE BLOCK

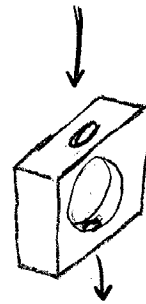
INSTALL 3/4 GLUE SPINNING DOWEL/POST

MAKE SPINNING RING (USE ONE OF THE WOODS USED IN TOP-BODY)



DRILL 1" / 1 1/8" HOLE

DRILL POST HOLE

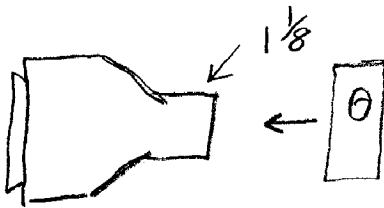


CUT ROUND



CHUCK-UP - DESIGN - POLISH

HOLD FROM INSIDE/CUT OR MAKE TENON THAT MATCHES ID OF SPINNING RING - "SNUG FIT"

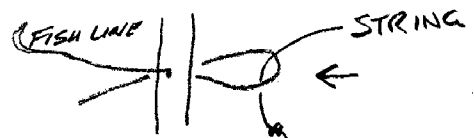


MAKE FINIAL (CONTRAST COLOR IF DESIRED)

CHUCK UP - DRILL 3/8" HOLE - POLISH - PART OFF

DRILL STRING HOLE (SMALLEST DRILL BIT)

ASSEMBLE TOP - GLUE



USE NYLON FISH LINE TO PULL STRING THROUGH  
KNOT STRING - BOTH ENDS - SUPER GLUE KNOTS (24" PULL STRING)

MAKE 3/4 POLISH BASE

DRILL 1 1/8" HOLE, CUT ROUND  
CHUCK UP - CUT DESIGN - POLISH  
PART OFF.

Top Class  
1/22/06

WHAT TO PROVIDE  
STUDENT

2X TOP BODIES

2X LENGTHS OF DOWEL  $\frac{3}{8}$ "

2X RING BLANKS  
(PRE-DRILLED)

MATERIAL FOR BASE & FINIAL

5' OF NYLON STRING

SNAP PROVIDES

LATHE & CUTTING TOOLS

AC GLUE & HARDENER ✓

FRICTION POLISH  
CLOTH