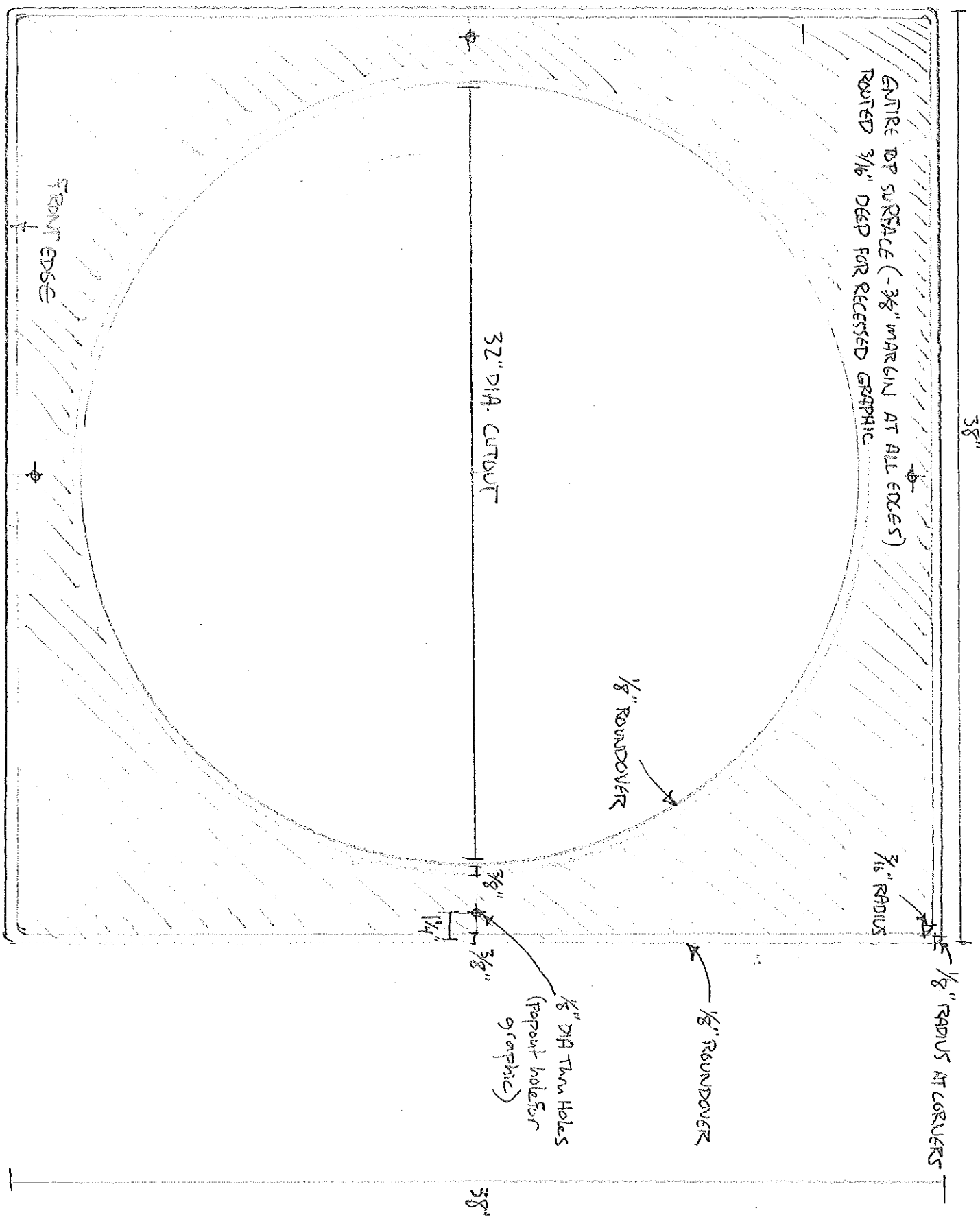
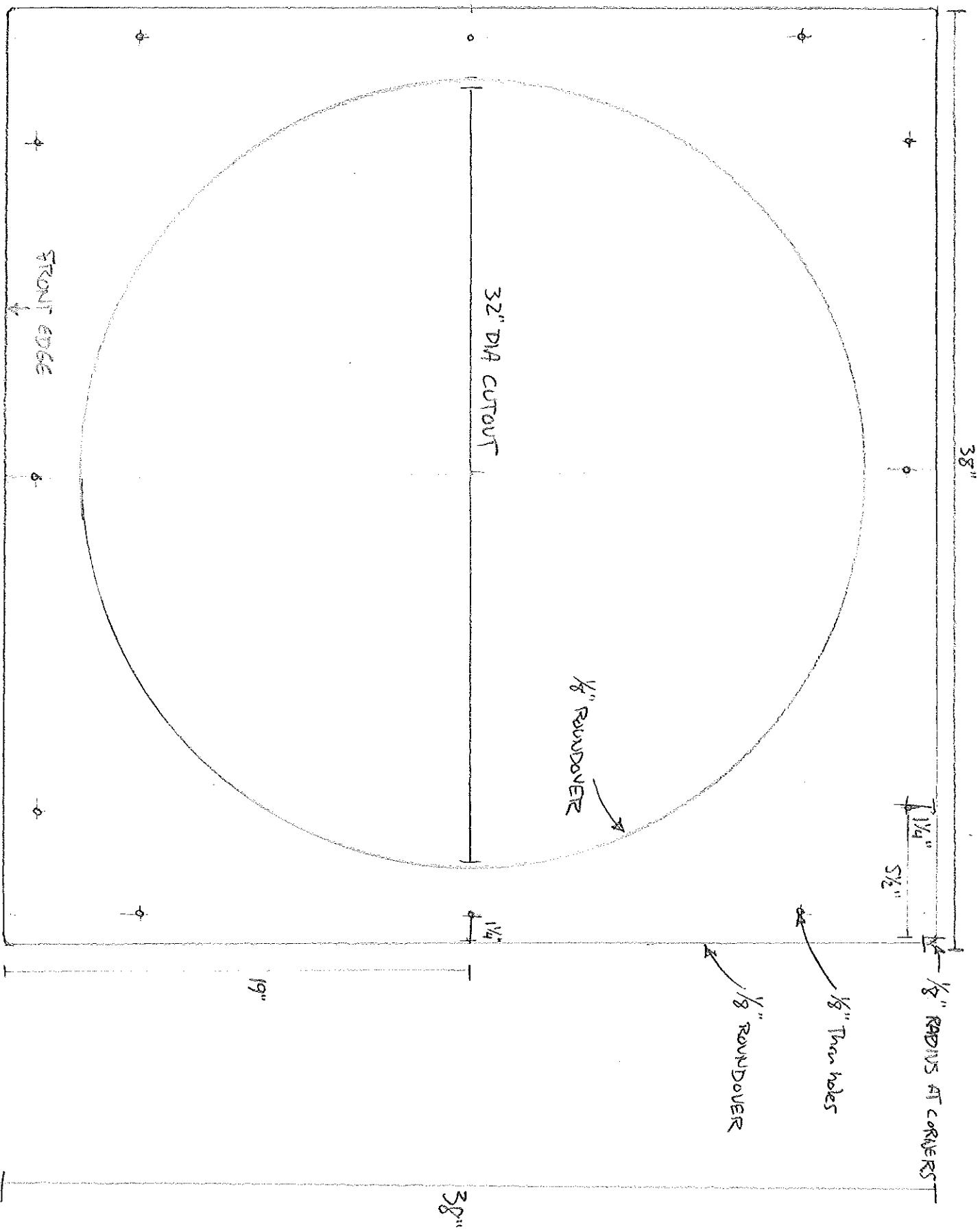


BUILD A GIANT
CARBON NANOTUBE

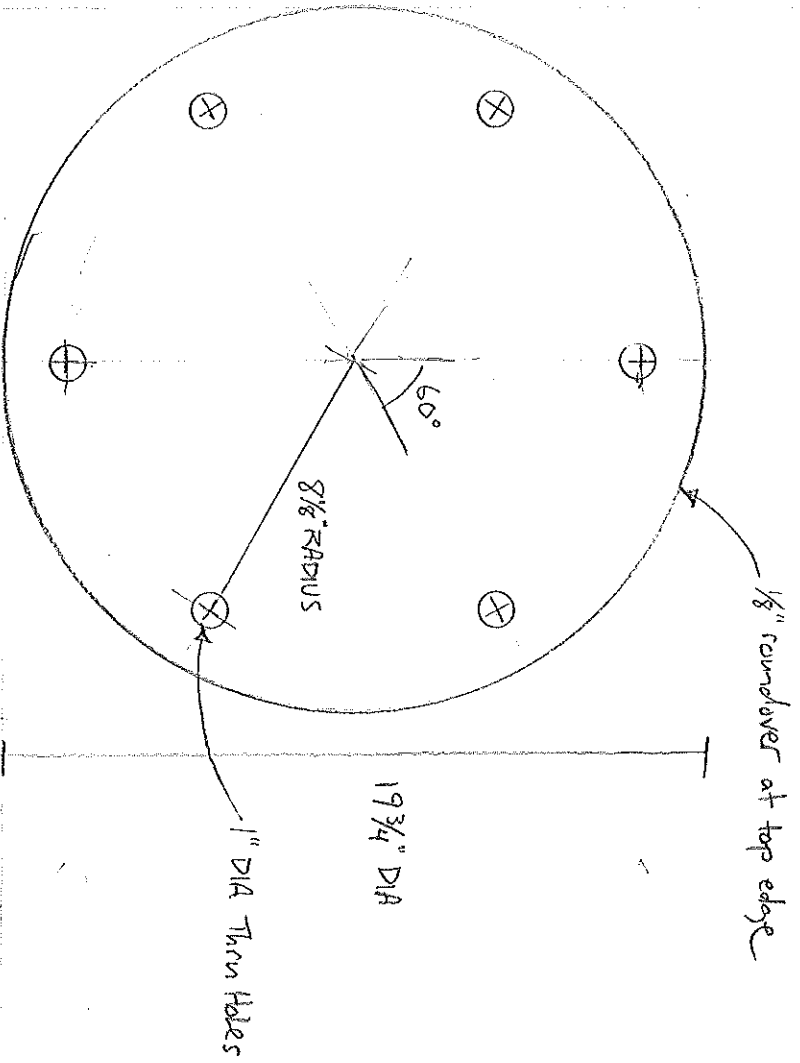


Build a Giant Carbon Nantatube (Tabletop, top layer - 1 exterior requires 1)
Material - maple Apple Plywood, 3/4"
3/16" = 1"

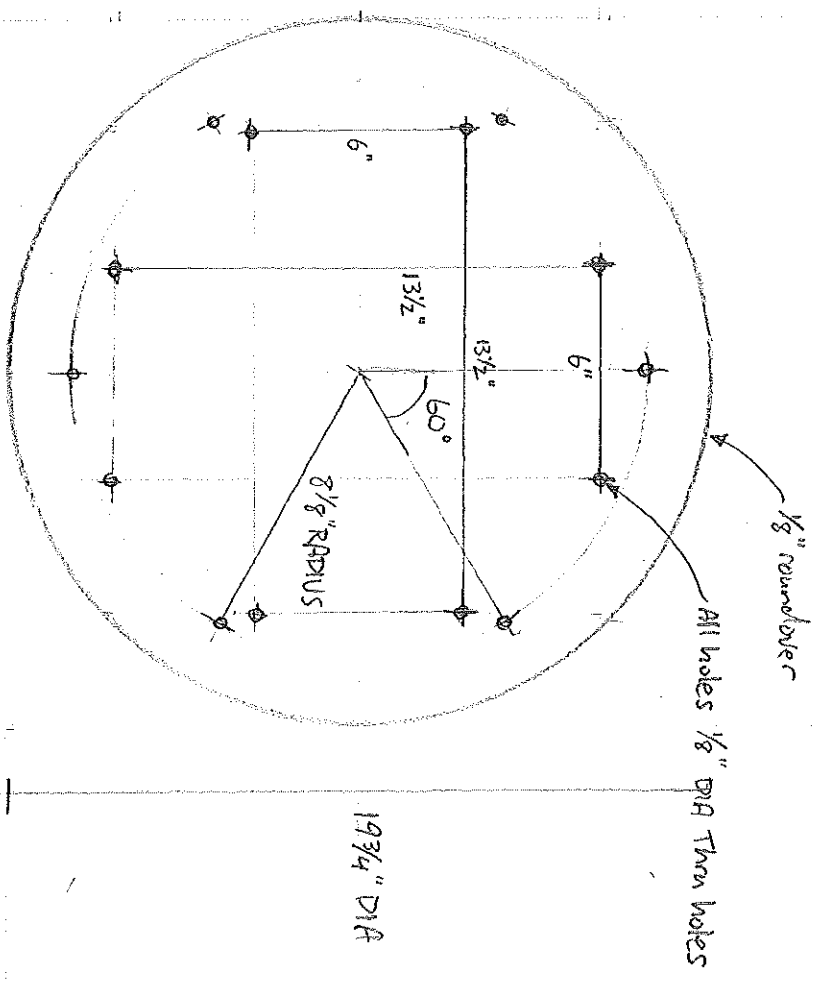


Build A Giant Carbon Nanotube (Tabletop, bottom layer - 1 extra requires 2)
Material: Maple Apple Plywood
3/16" = 1"

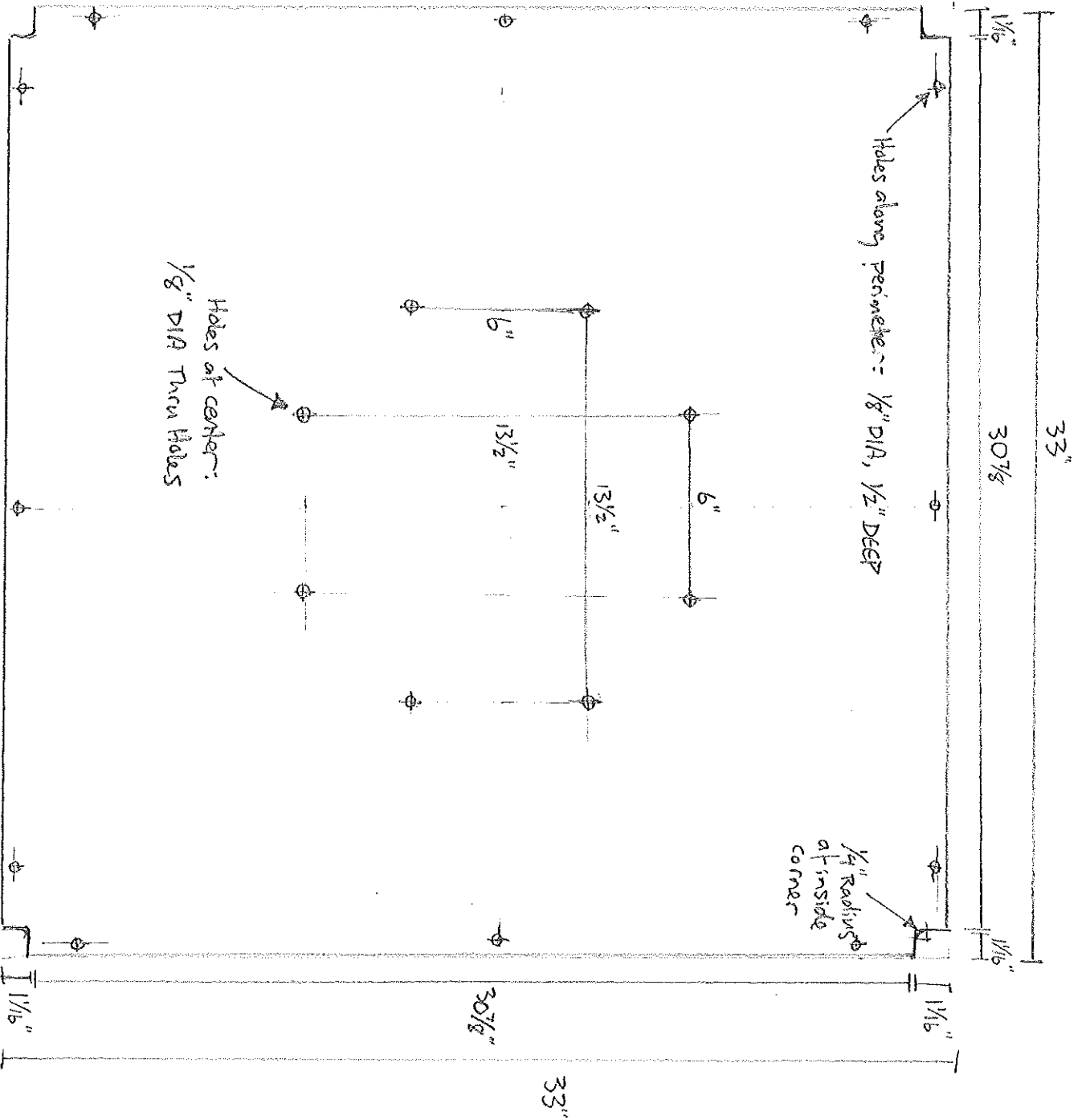
1/8" roundover
 I 1/8" (3/4" Plywood w/ 1/8" mirror plex)



Build a Giant Carbon Nanotube (Center Pedestal, top layer - 1 exhibit requires 2)
 Material - Maple Apple Plywood (3/4"), 1/8" Mirror Acrylic
 3/16" = 1"



Build A Giant Carbon Nanotube (Center Pedestal, Bottom layer - 1 exorbit requires 1)
 Material - Maple Apple Plywood, $\frac{3}{4}"$
 $\frac{3}{16}" = 1"$



Build a giant Carbon Nanotube (Table base - 1 exhibit requires 2)
 Material - Maple Apple Plywood
 3/16" = 1"

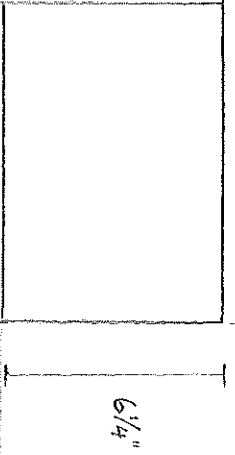
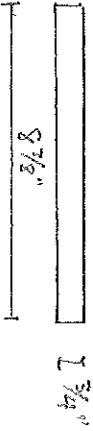
1 $\frac{3}{4}$ "

30 $\frac{1}{8}$ "

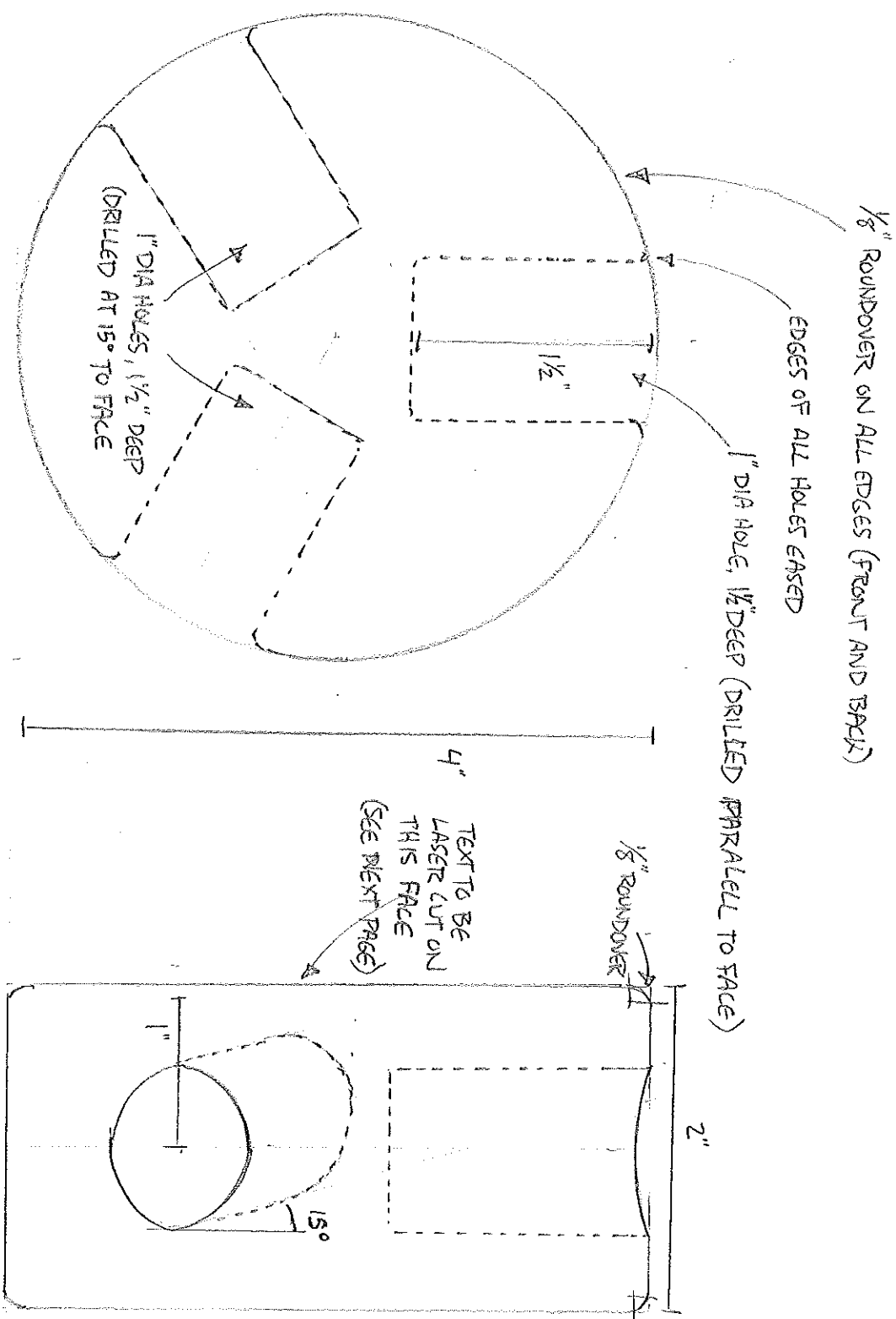
$\frac{1}{8}$ " ROUND OVER (THIS EDGE ONLY)

12"

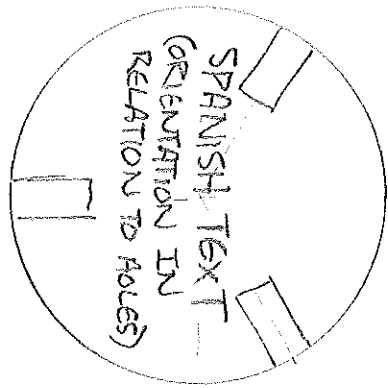
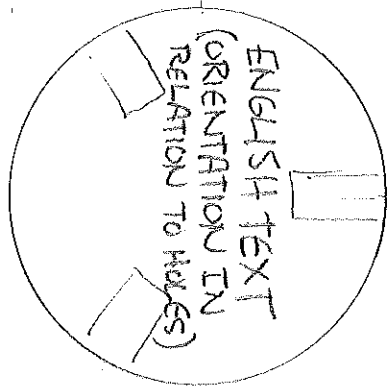
Build A Giant Carbon Nanotube (Table Side Panel - 1 exact requires 4)
Material - Maple Apple Plywood, $\frac{3}{4}$ "
 $\frac{3}{16}$ = 1"



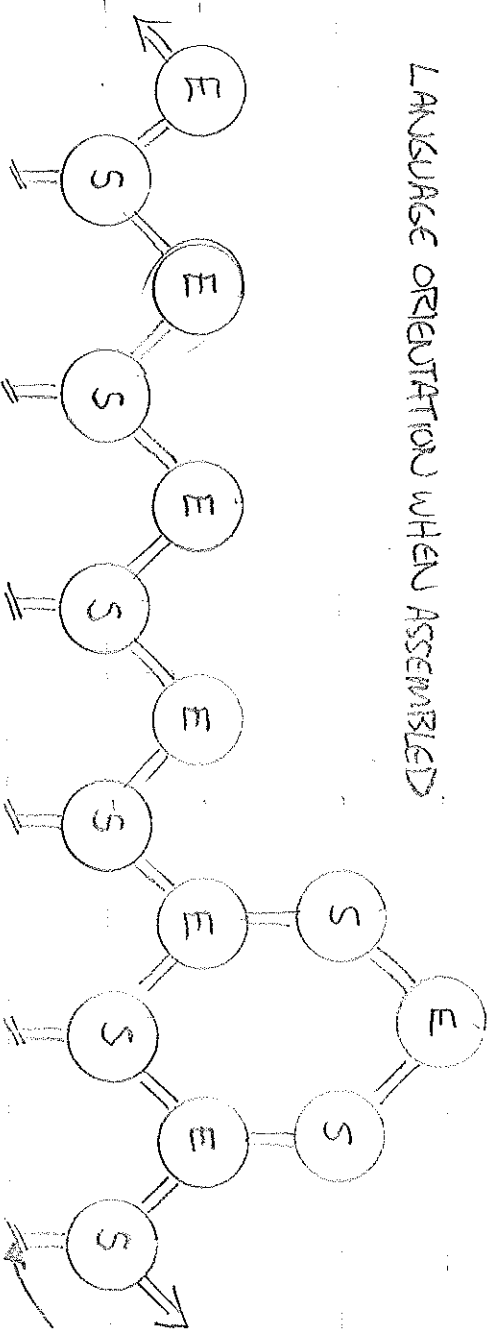
Build A Giant Carbon Nanotube (Pedestal Side Panel - 1 exorbit requires 4)
 Material - Maple Apple Plywood $\frac{3}{4}"$
 $\frac{3}{16}" = 1"$



Build A Giant Carbon Nanotube (Starter Row Pack - 1 exhibit requires 15 + 2 spares)
 Material - Maple Apple Plywood, glued to 2" thick
 1" = 1"

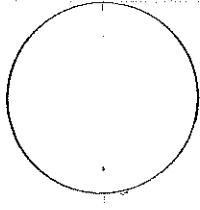


LANGUAGE ORIENTATION WHEN ASSEMBLED



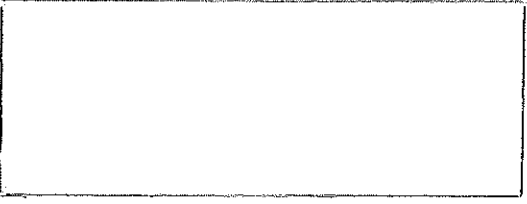
Build a Giant Carbon Nanotube (Starter Row Detail)
 English - 1 exoner requires 7 + 1 spare
 Spanish - 1 exoner requires 8 + 1 spare

Fit into holes in Build a Giant CNT PEDestal TOP

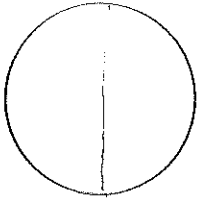


1" DIA

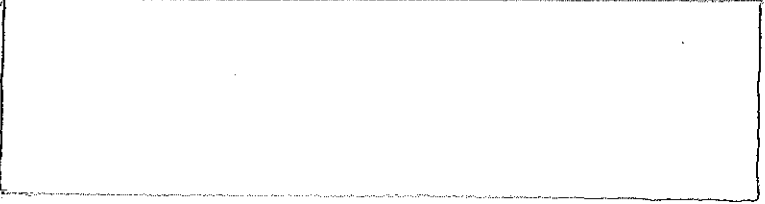
2 3/4"



Build A Giant Carbon Nanotube (Pedestal Peg - 1 exist requires 6)
Material - 1" Dia. Maple or Birch Dowel

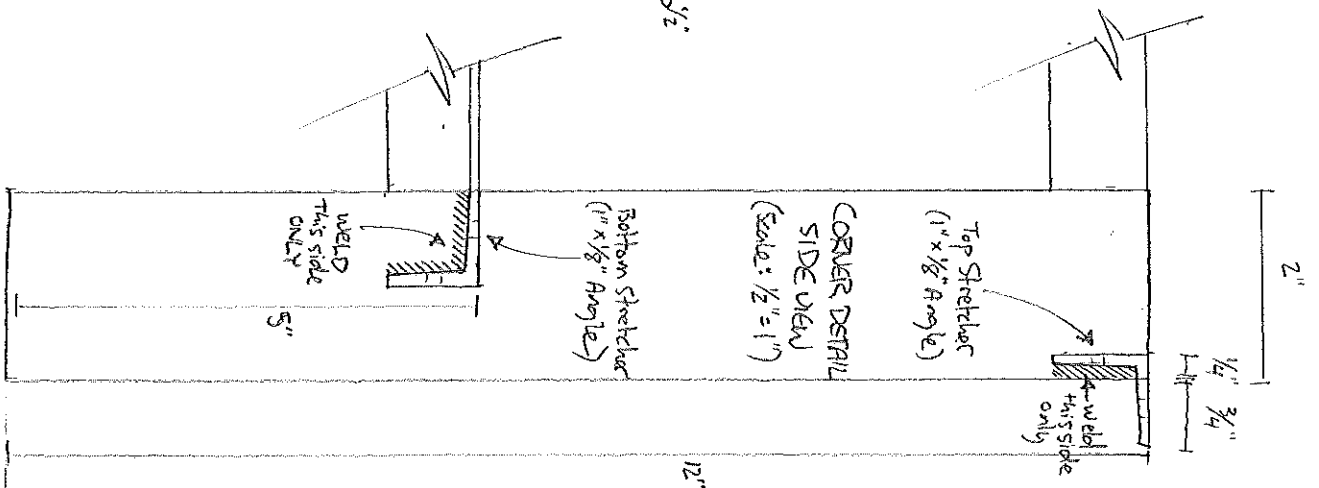
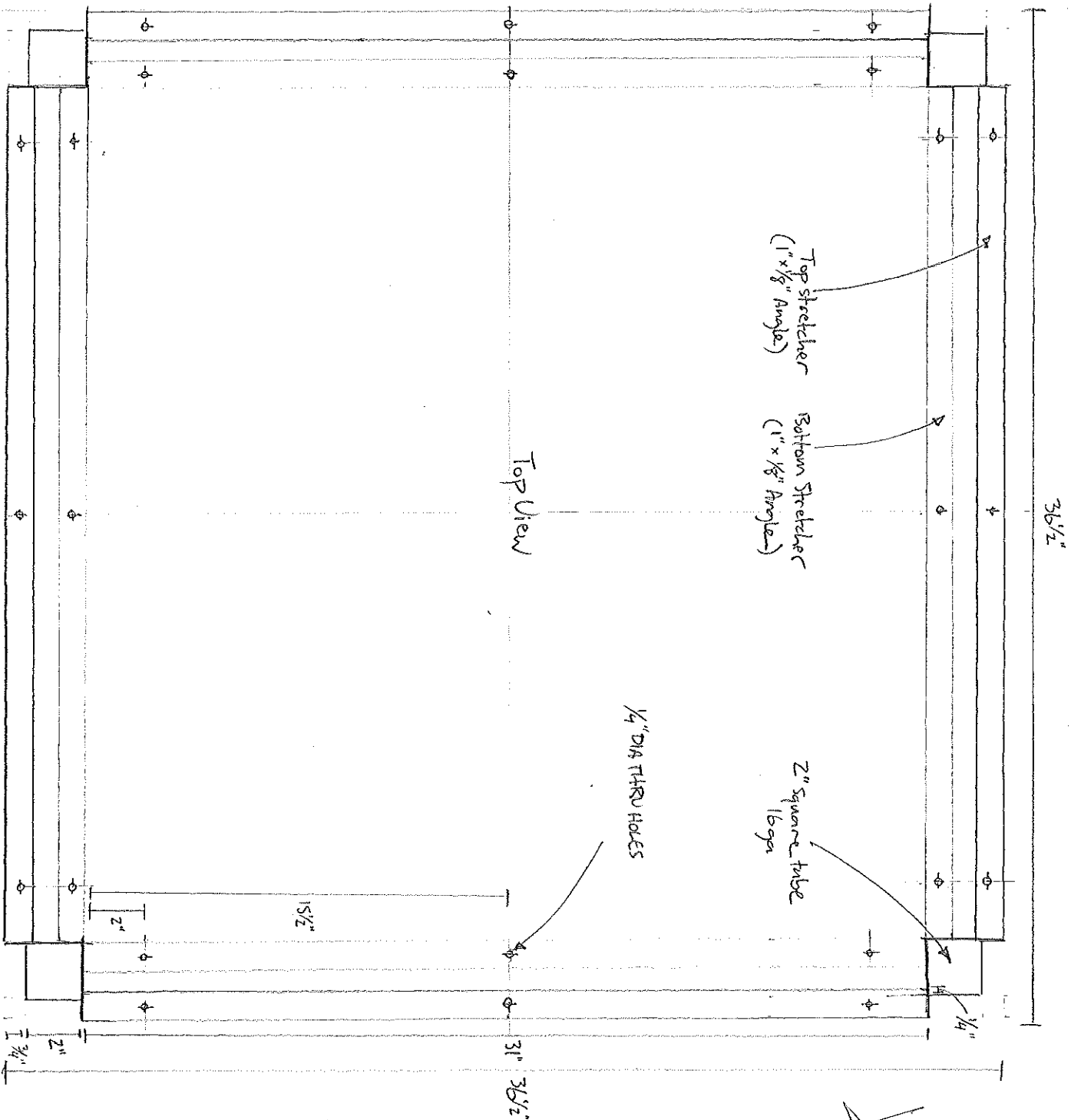


1" DIA



4"

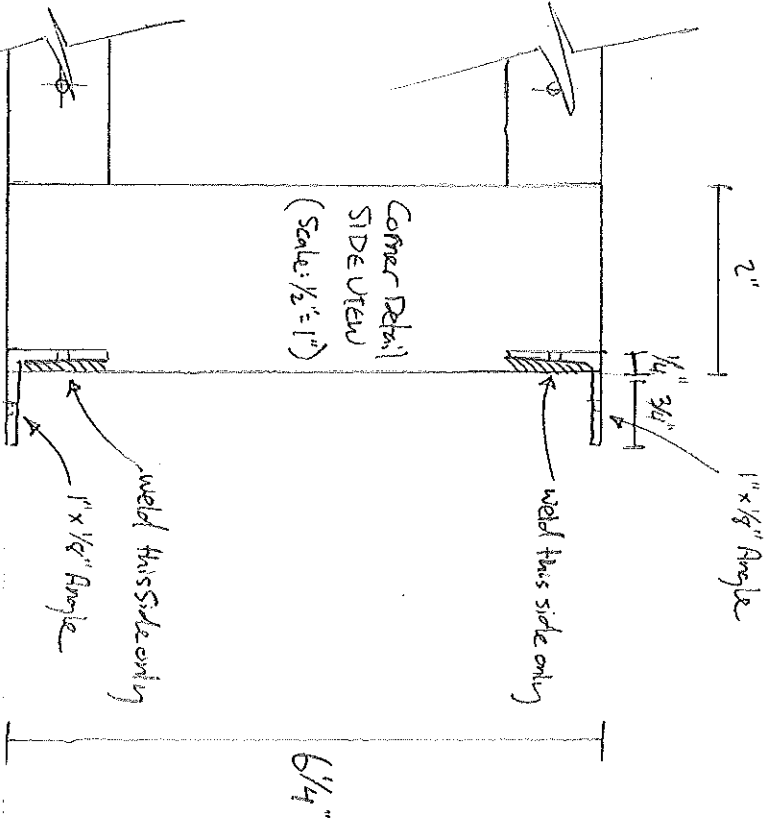
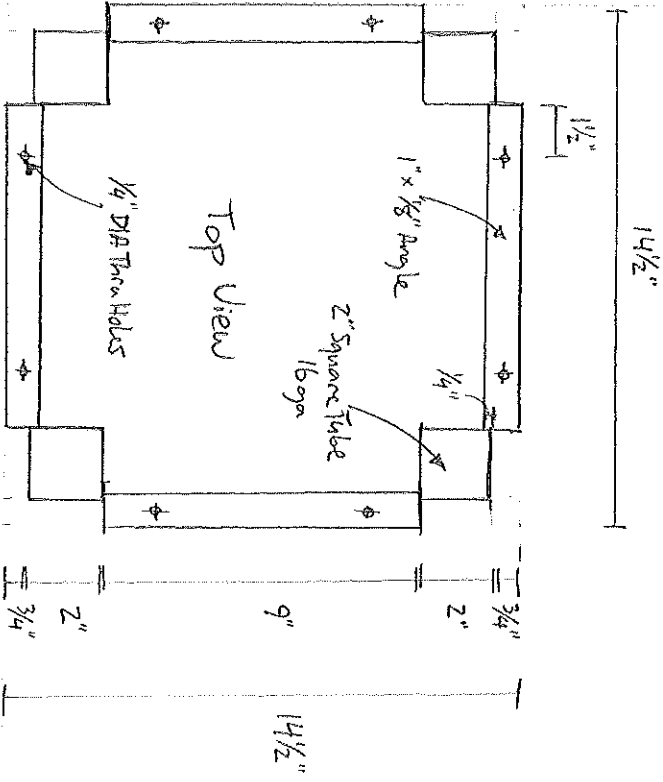
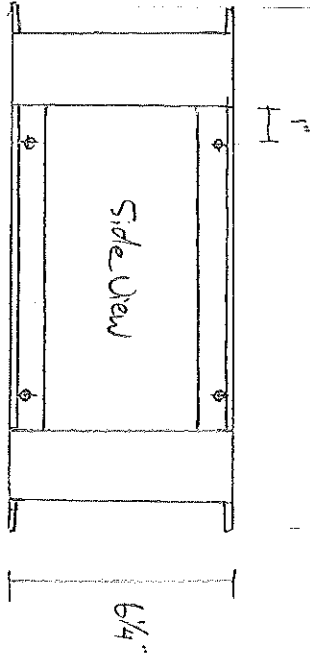
Build a Giant Carbon Nanotube (Starter now Peg - 1 exhibit requires 16)
Material - 1" Dia. Maple or Birch Dowel
1" = 1"



Build a Giant Carbon Nanotube Table Frame - 1 exorbitant requires 1)

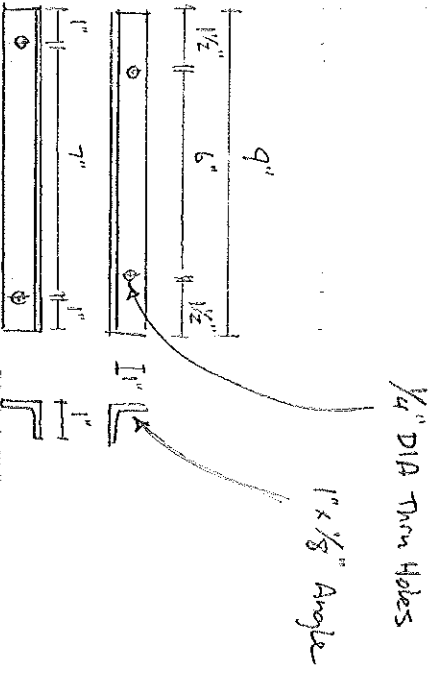
Material - Steel

3/16" = 1"



Build a Giant Carbon Nanotube
Material - Steel
3/16" = 1"

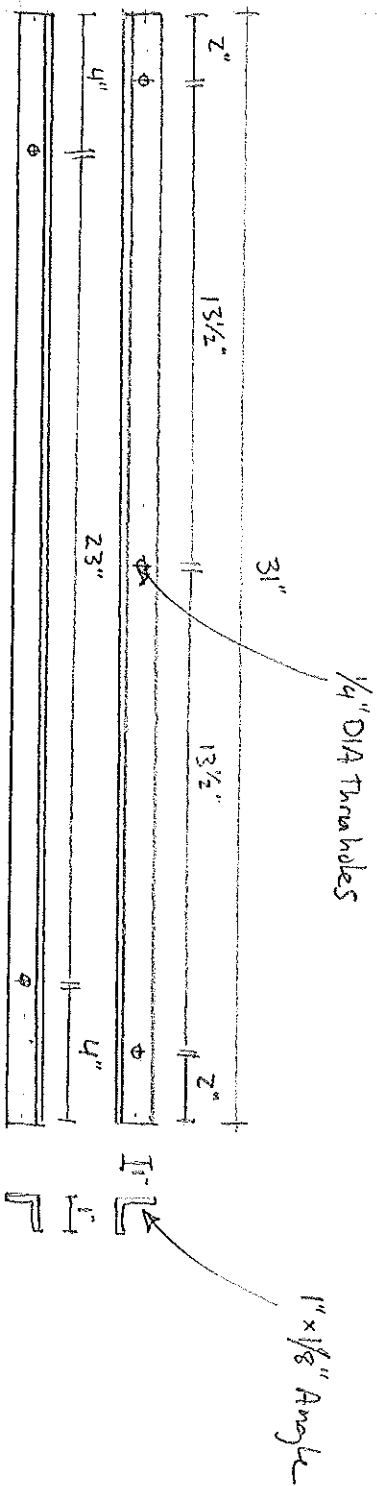
(Pedestal frame - 1 export requires 2)



Build A Giant Carbon Monoxide Pedestal Frame Stretcher - 2 exorbitant requires 3)

Material - 1" x 1/8" Steel Angle

3/16" = 1"



Build A Giant Carbon Nanotube (Table Frame Stretchers - 2 exother requires 8)
 Material - 1" x 1/8" Steel Angle
 3/16" = 1"