

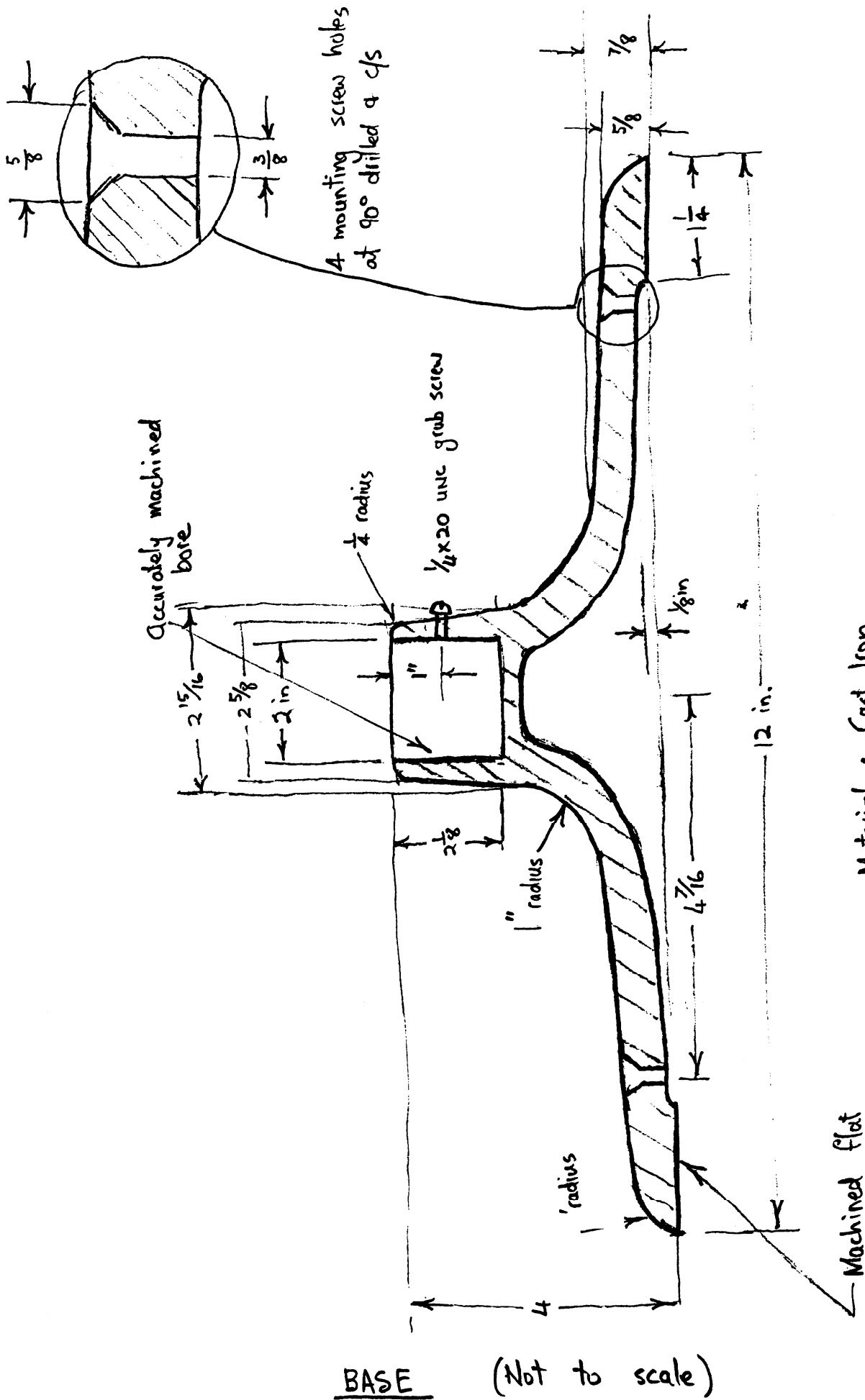
GENERAL VIEW

(Not to scale)

Finish: Black enamel.
All dimensions shown in inches

CALCULAGRAPH PEDESTAL

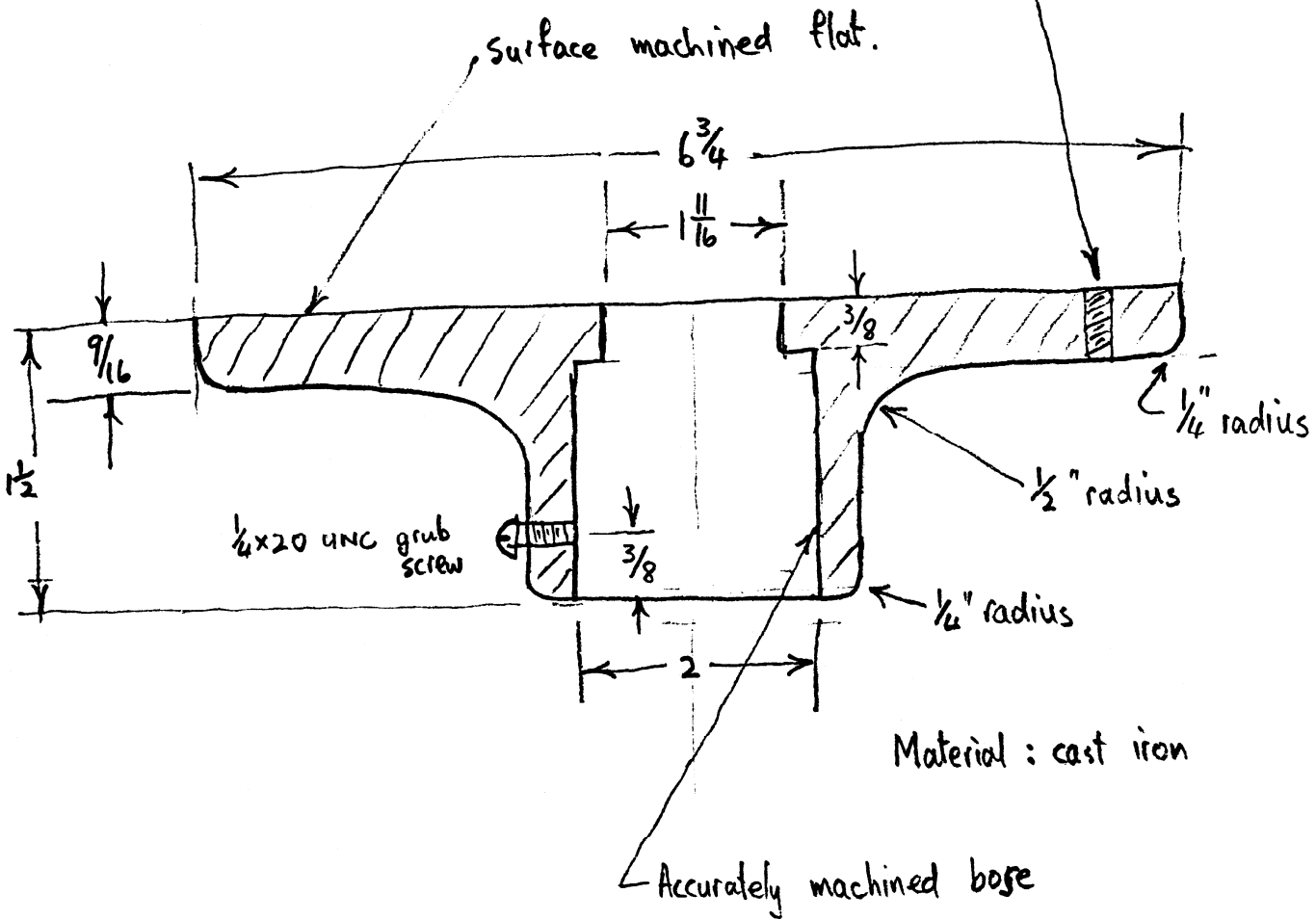
SHEET 1 OF 5



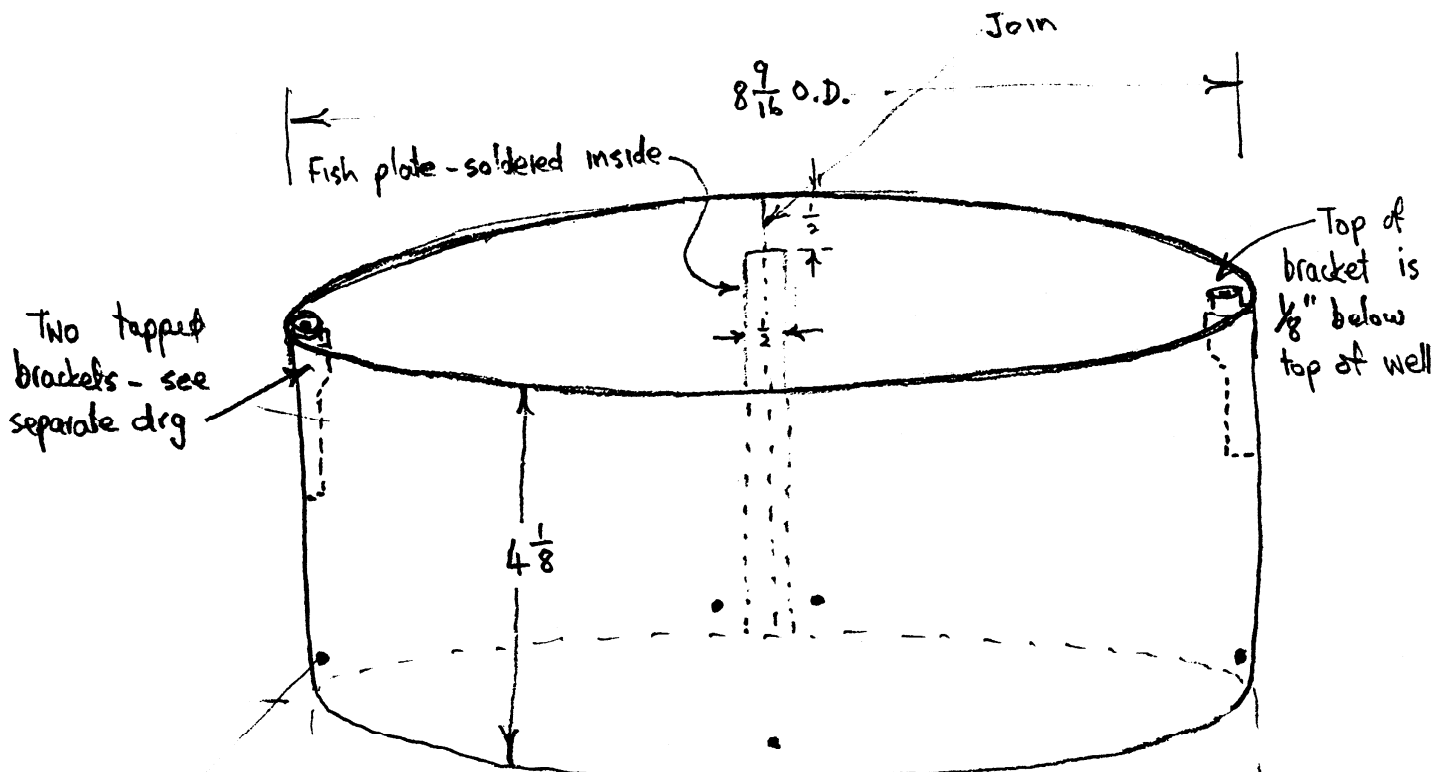
Material : Cast Iron

CALCULAGRAPH PEDESTAL

3 holes drilled and
tapped $\frac{1}{4} \times 20$ UNC
at 120° and $2\frac{7}{8}$ in
radius



TOP FLANGE (Not to scale)

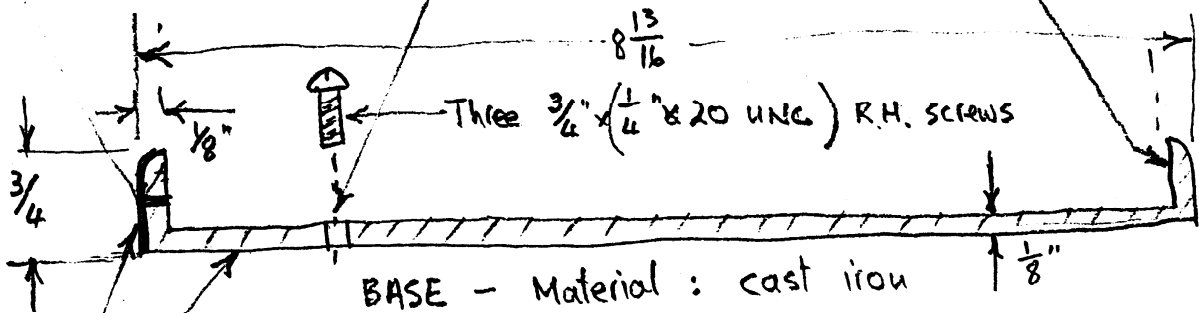


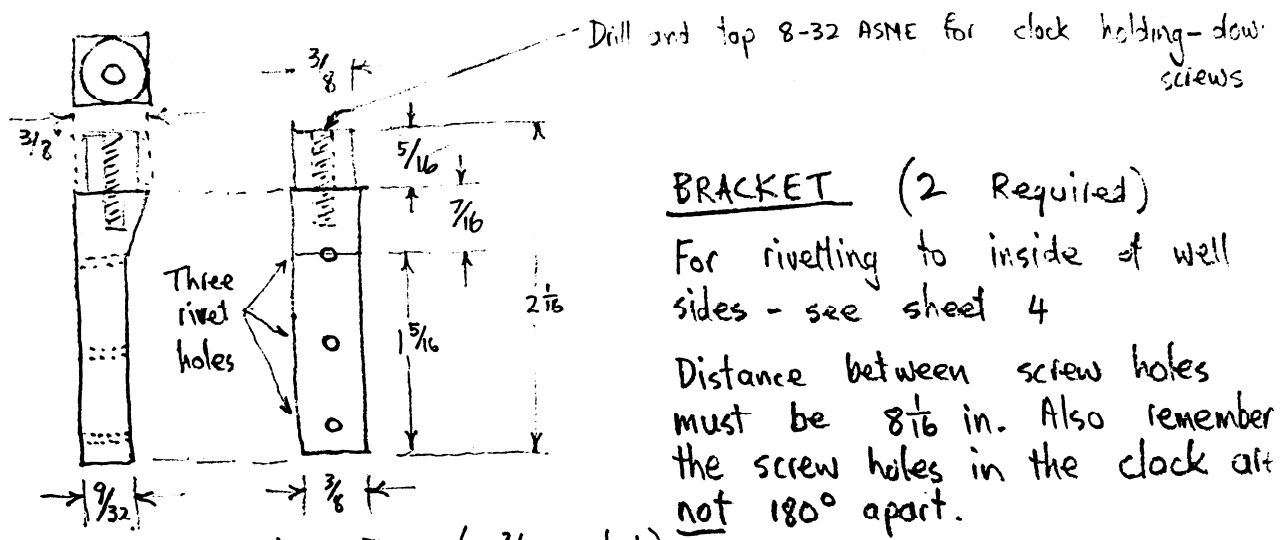
SIDE OF WELL - ROLLED FROM 16 GAUGE STEEL

Five R.H. rivets filed flush on outside

Inside surface inside-faced to take sides

Three $\frac{9}{32}$ " holes drilled to match top flange





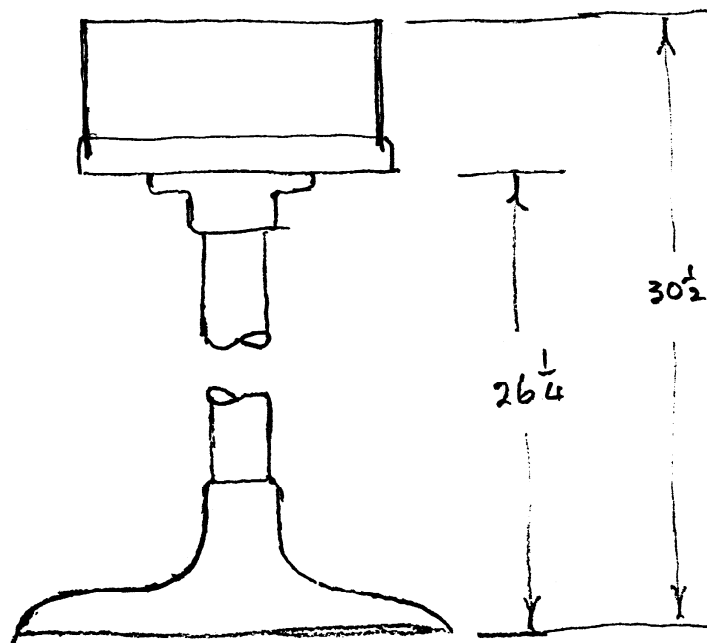
BRACKET (2 Required)

For rivetting to inside of well sides - see sheet 4

Distance between screw holes must be $8 1/16$ in. Also remember the screw holes in the clock are not 180° apart.

Material : Brass (ex $3/8$ sq. stock)

(Not to scale)



SIDE ELEVATION

(Not to scale)