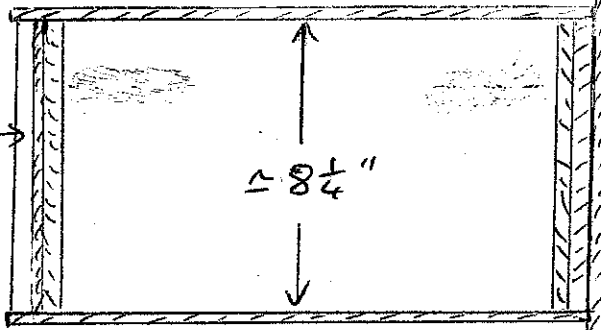


PLANS FOR BEE RETRIEVAL BOX (CAPACITY)

Not to scale.

PLAN



TILE BATTEN

All to be in 9mm WSP ply except for $\triangle 35 \times 20$ battens (tile battens?)

TILE BATTEN

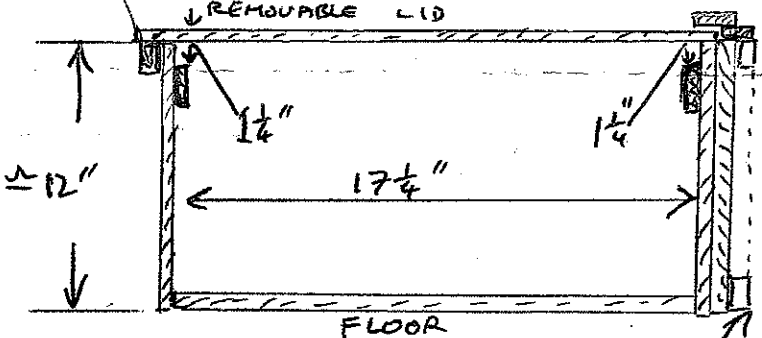
A →

$\approx 8 \frac{1}{4}$ "

≈ 16 "

← A

SECTION ON A-A



REMOVABLE LID

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

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

$17 \frac{1}{4}$ "

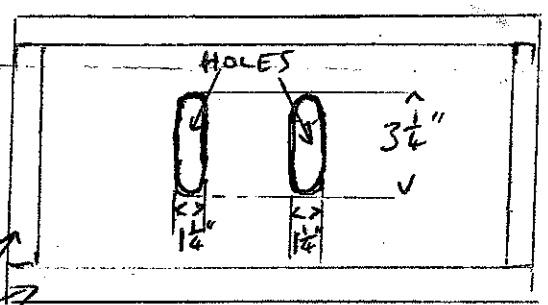
≈ 12 "

FLOOR

TILE BATTEN

35mm x 20mm OR SIMILAR

END ELEVATION ON X-X



HOLES

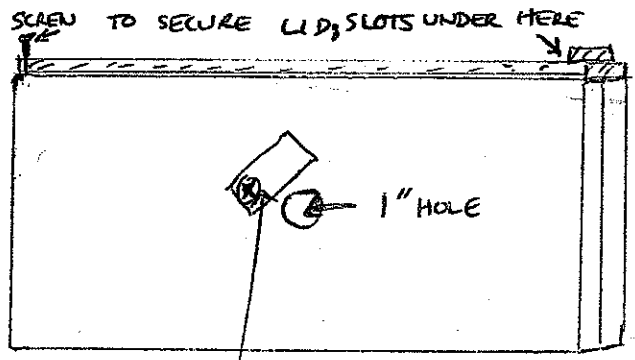
$3 \frac{1}{4}$ "

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

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

NOTE 2 HOLES - SIZE NEEDS TO BE EXACT WITH WELL ROUNDED CORNERS TAKEN OUT AT EACH END WITH $1 \frac{1}{2}$ " DRILL. EXACT LOCATION NOT IMPORTANT PROVIDED BOTH GO THROUGH INTO INNER CHAMBER

SIDE ELEVATION



SCREEN TO SECURE LID, SLOTS UNDER HERE

1" HOLE

FLAP ROTATES ON SCREW (X) TO CLOSE HOLE OVER OUTSIDE. ON ONE SIDE ONLY.