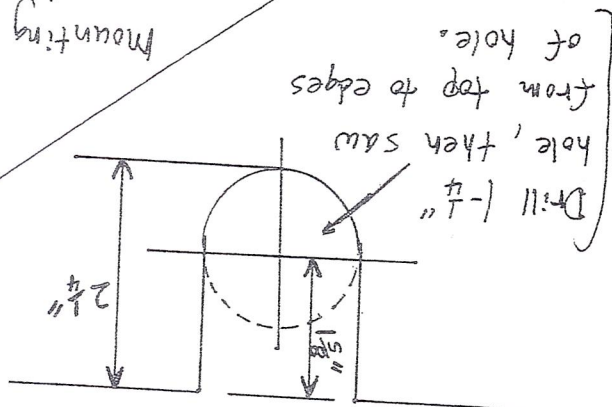


(OVER)

Mounting Plans



These ideal dimensions use
"thick boards. Using $\frac{3}{4}$ " thick boards,
your front and back will be 5 $\frac{3}{4}$ " wide,"

Bottom: 4" x 4"

Sides: (2) 4" x 7 $\frac{3}{4}$ "

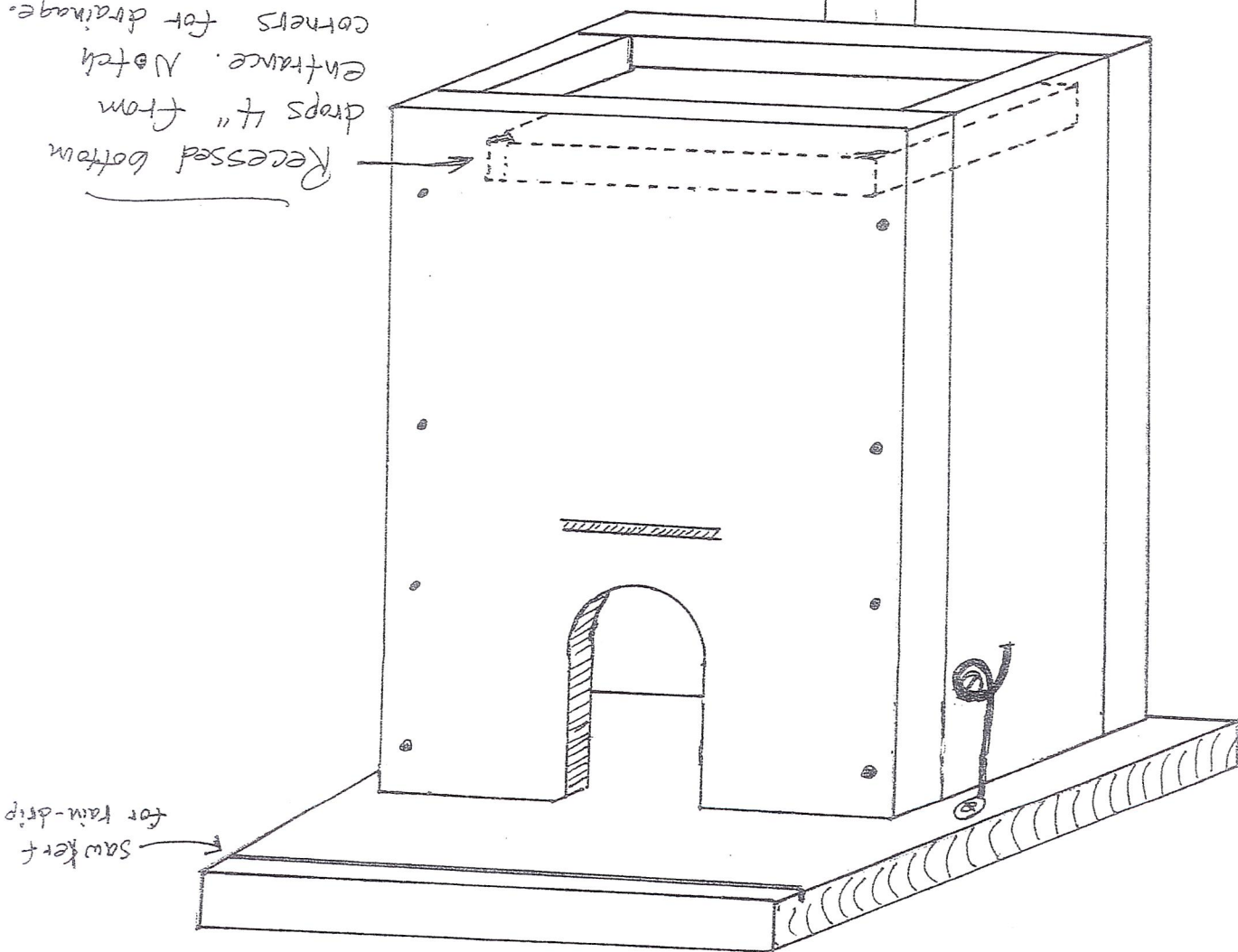
Back: 6" x 7 $\frac{3}{4}$ "

Front: 6" x 7 $\frac{3}{4}$ "

Top: 8" x 7 $\frac{3}{4}$ "

Dimensions

centres for drilling.
etc/hence. After
drops 4" from
Recessed bottom



The K-Syle Bluebird Nest Box

for snakes, to climb the pole.
It more difficult for any clawed critters, or

little "car-burna" car out to shine it up, making

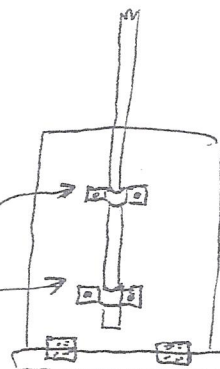
Smooth the conduit with steel wool and apply a
pushing the conduit a few inches into the ground.

box and attached conduit down over the Rebar

Now it will be a simple matter to slide the

as shown, and finally tighten the screws.

Next, slide the conduit underneath the clamps



of the box --- about four inches apart.

The C-clamps are fastened loosely to the back

The Rebar is pounded about one foot into the ground.

Use only the double-winged type.
½-inch electric conduit.

box are two ½-inch "C" clamps () used with

of fairable + hardware stores. Also needed for each

five-foot piece of ½-inch electric conduit,

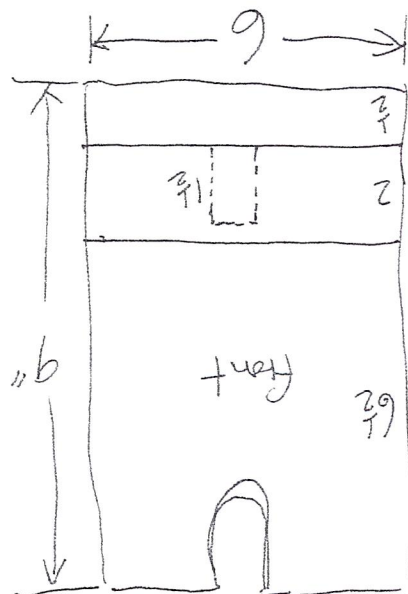
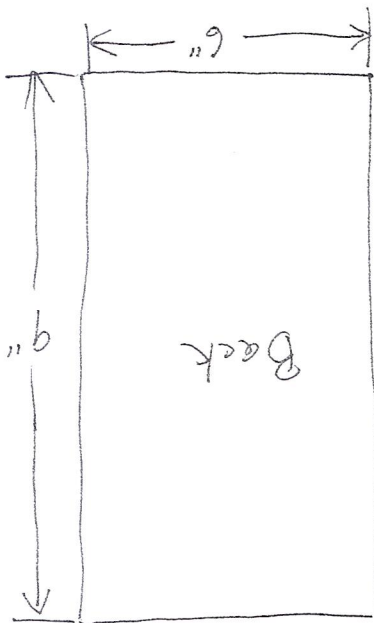
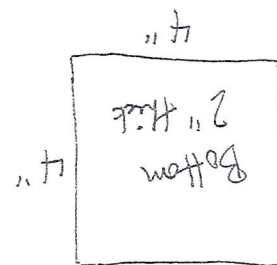
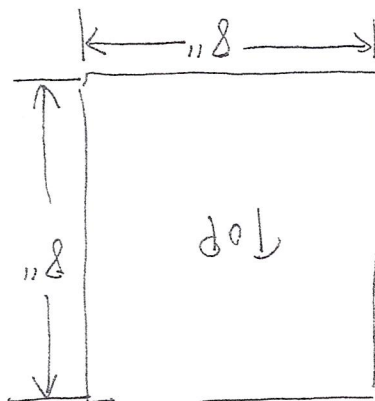
reinforcing rod), of fairable at (number yards, and one

require one five-foot piece of ½-inch Rebar (concrete

for good predator-proof mounting, each box will

Card - no clamps needed

Box slides on top of



Wing / " Hole - will be cut
placed on one side.

$$\begin{array}{r} 9 \\ \hline 2 \frac{1}{2} \\ 4 \frac{1}{4} \\ 4 \frac{1}{4} \\ 8 \frac{5}{8} \end{array}$$

