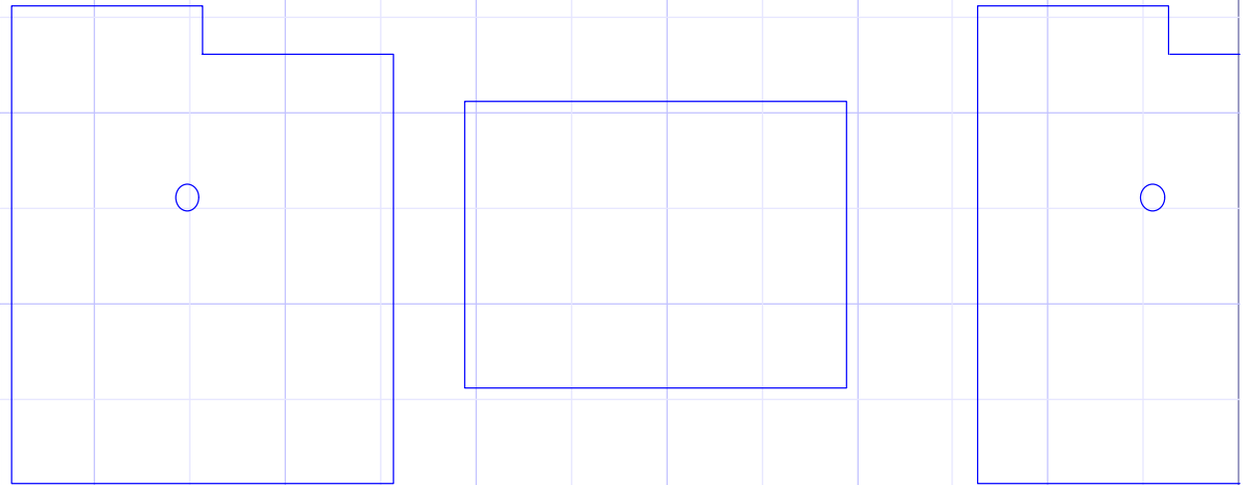


Lash landing gear with thread and CA

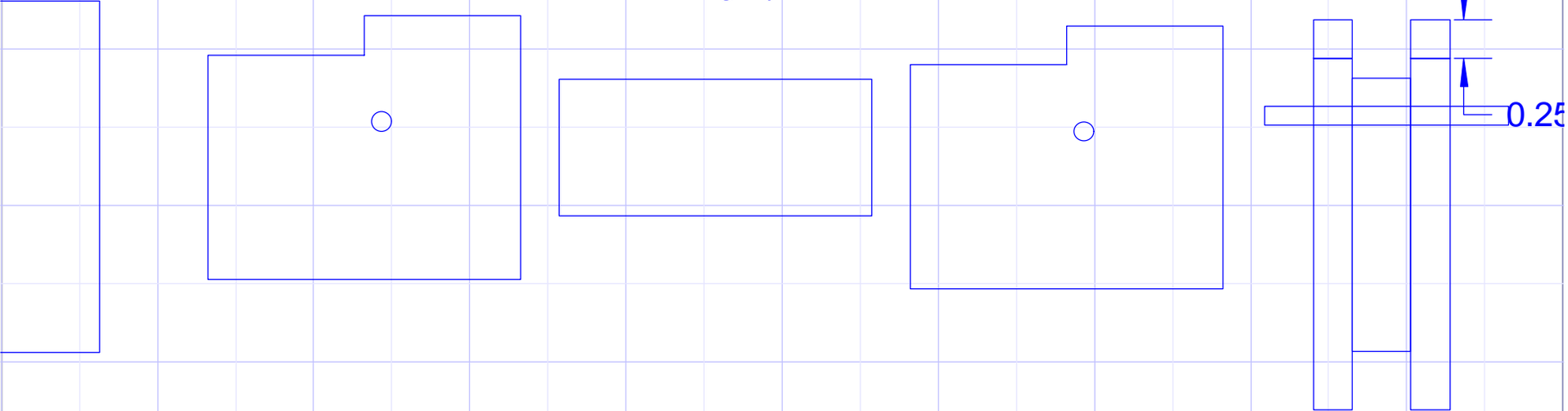
Wing 40x11"
2.125" dihedral each tip

Front Wing Pylon



Laminate 2 pieces of foam with 3/8" balsa core and glue to fuse stick. Drill and glue skewer for wing rubber bands.

Rear Wing Pylon

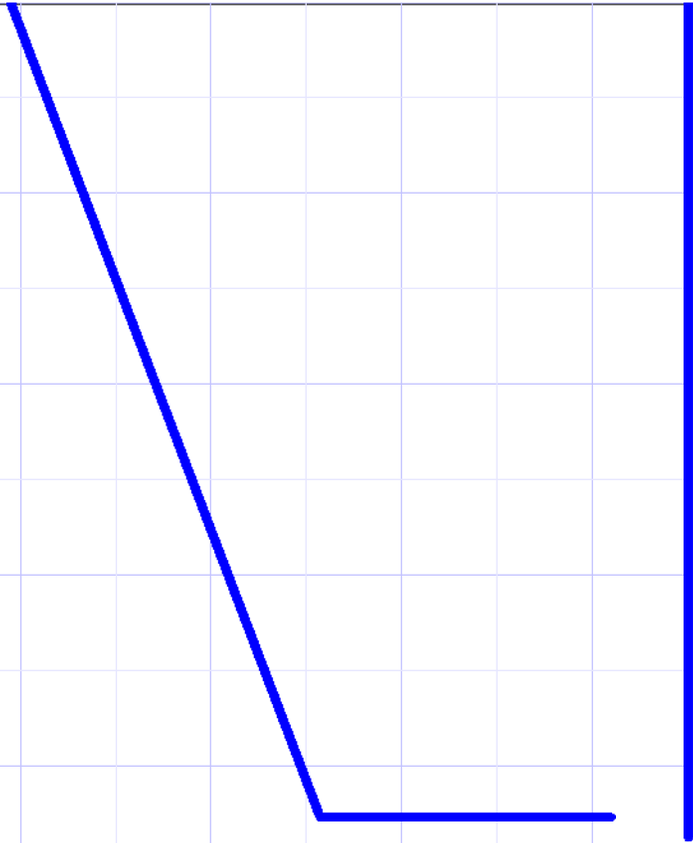


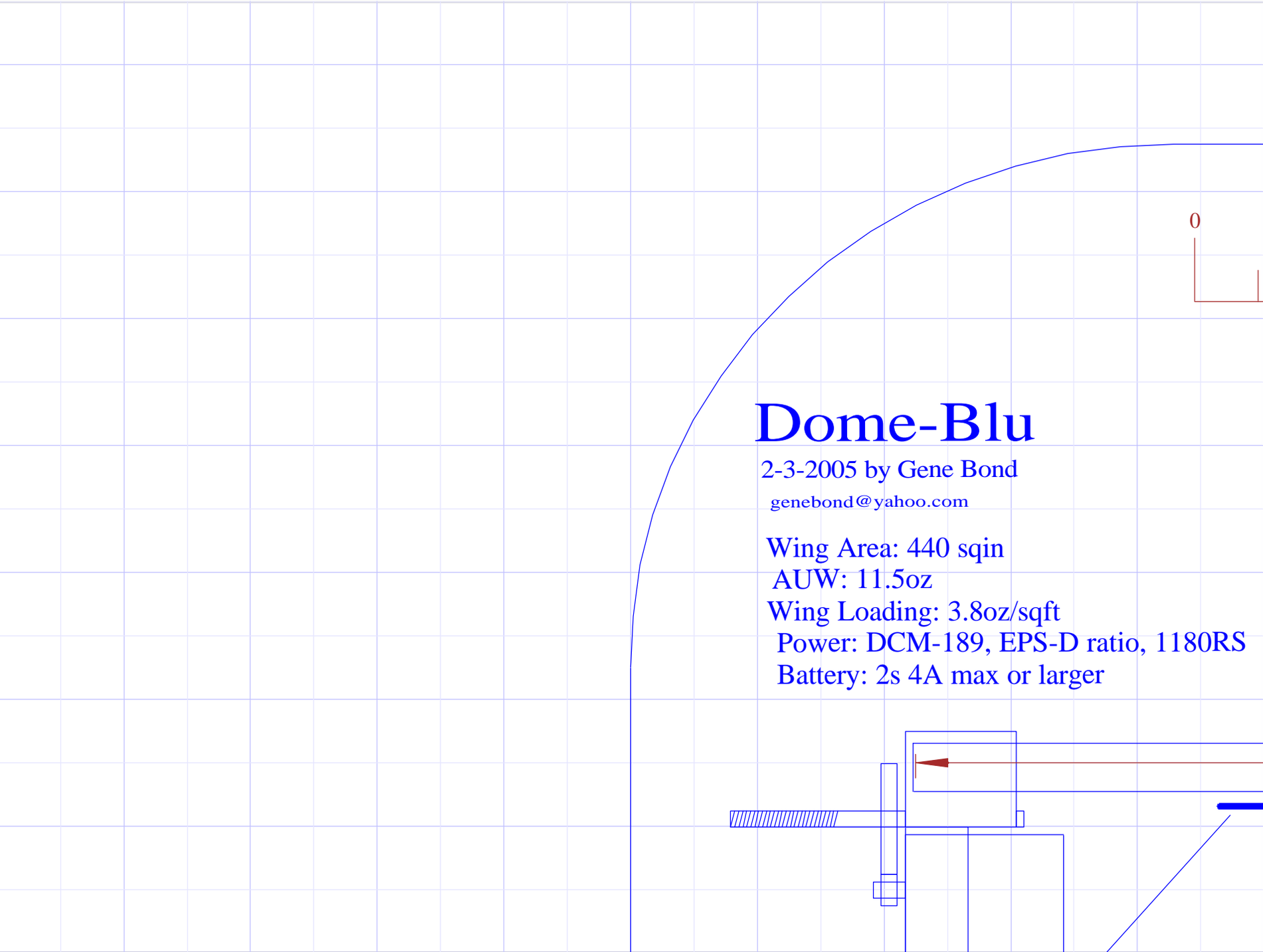
50 in

Landing Gear
.078" music v



ar
vire





Dome-Blu

2-3-2005 by Gene Bond

genebond@yahoo.com

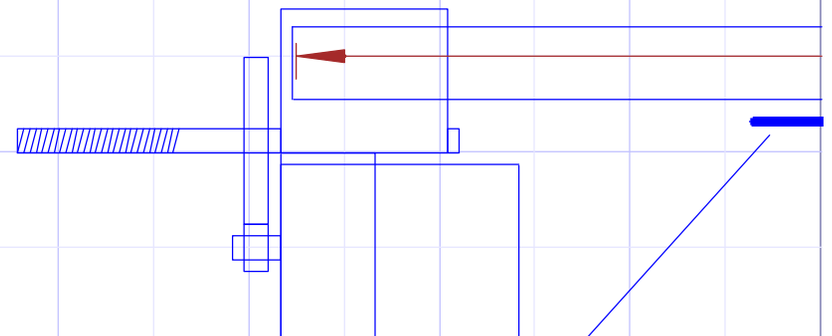
Wing Area: 440 sqin

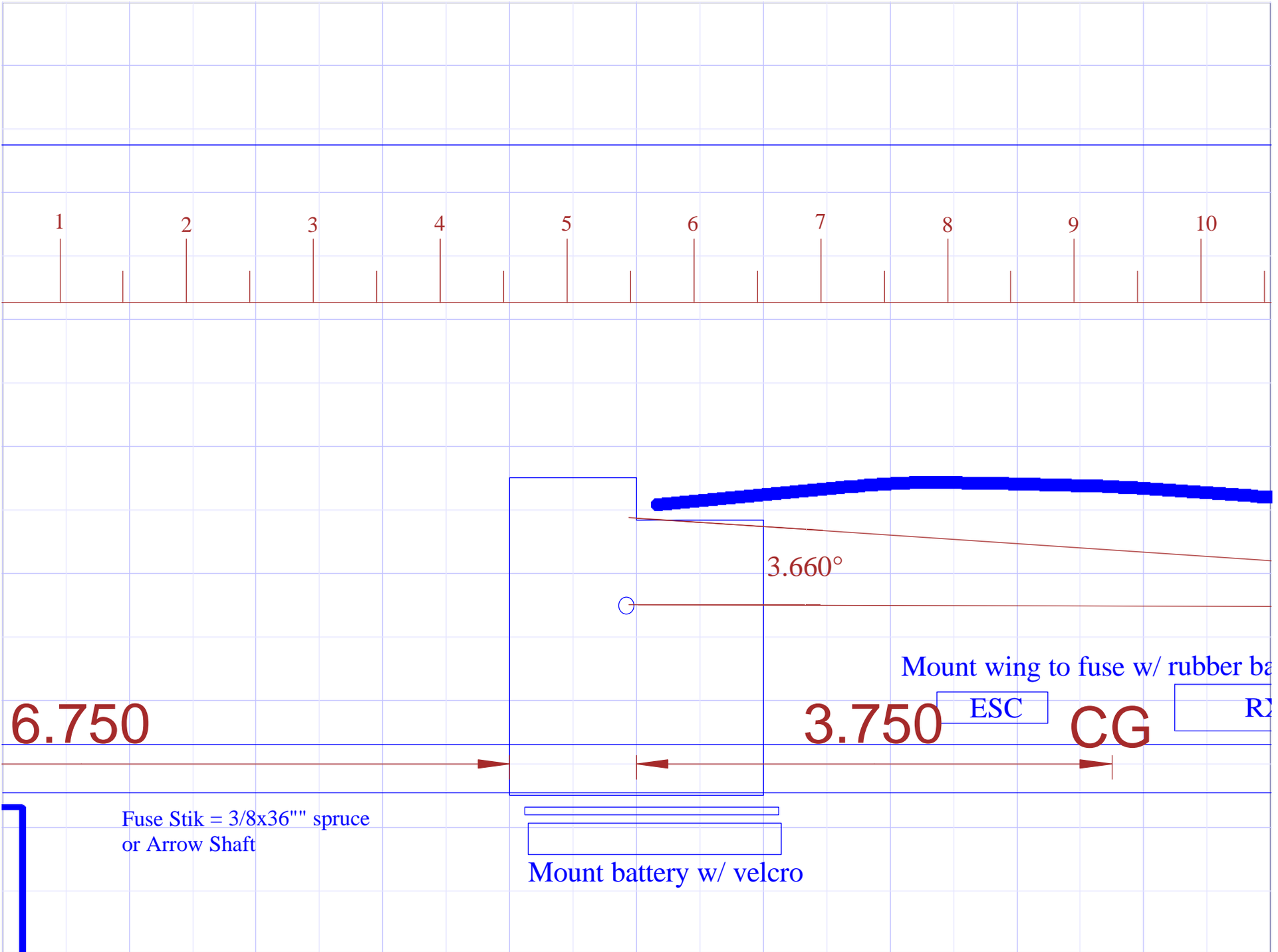
AUW: 11.5oz

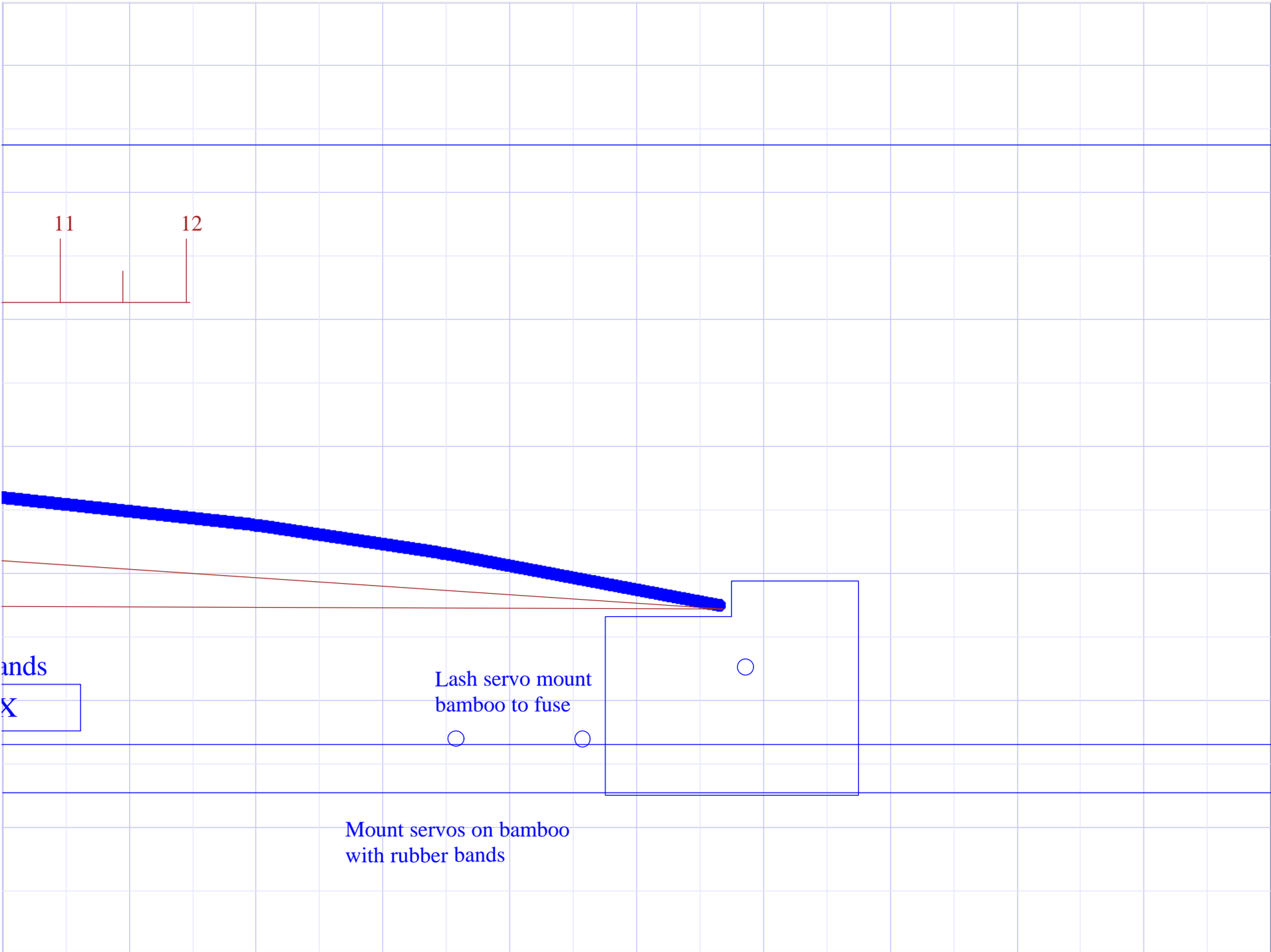
Wing Loading: 3.8oz/sqft

Power: DCM-189, EPS-D ratio, 1180RS

Battery: 2s 4A max or larger







11

12

ands

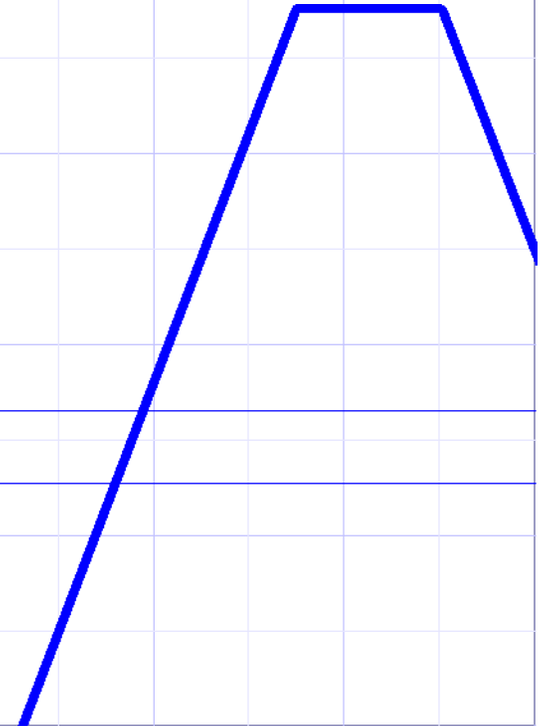
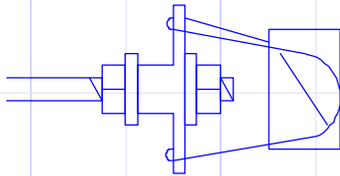
X

Lash servo mount
bamboo to fuse

Mount servos on bamboo
with rubber bands

The Ezone Prop Saver

Cut the arms from a GWS servo 2 arm horn on the middle hole. Drill center out with a #33 drill. Thread on shaft: nut, washer, servo horn, washer, nut. Put first nut all the way to end of threads. Cut off end of threaded shaft. Put prop on nut and take small rubber band from one horn, around hub to other horn, around other side of hub to first horn.



For hinges, either use shipping tape, or cut a 1/4 x 1" strip of overhead transparency film. Plunge #11 exacto into center of surface on fixed and moveble surface. Glue with a drop of odorless-foam-safe CA each side. Use 2 per rudder or elevator.

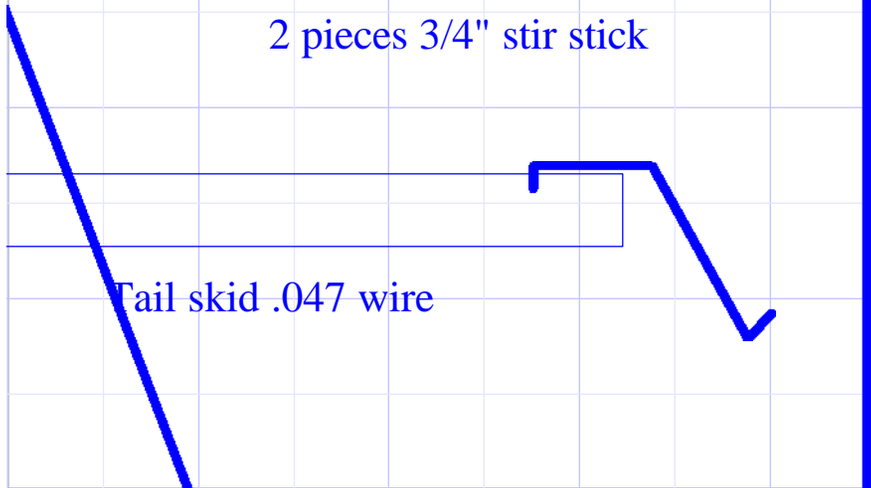


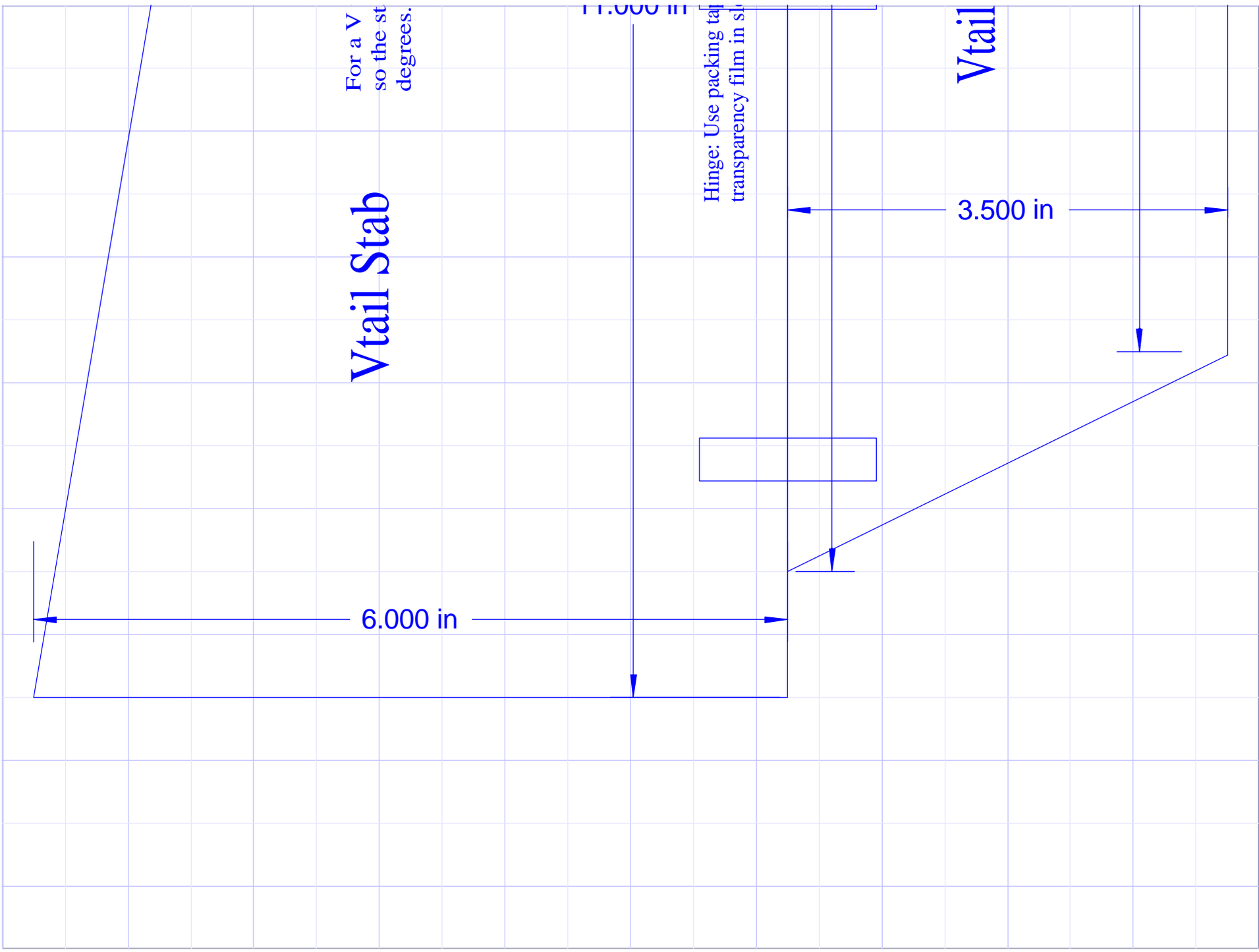
Control Horns



2 pieces 3/4" stir stick

Tail skid .047 wire

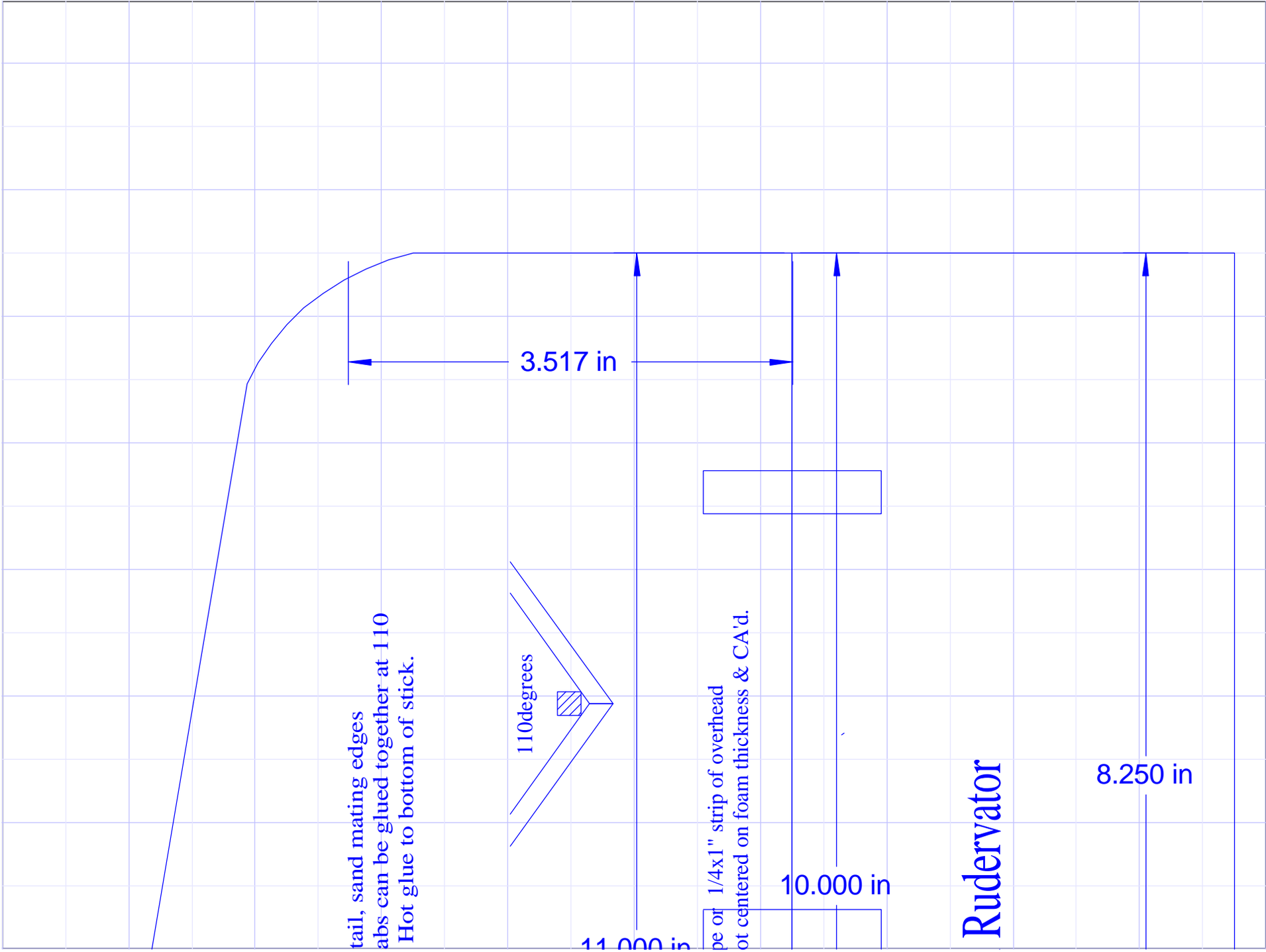




For a V
so the st
degrees.

Vtail Stab

Vtail



tail, sand mating edges
abs can be glued together at 110
Hot glue to bottom of stick.

110degrees

3.517 in

11.000 in

1/4x1" strip of overhead
not centered on foam thickness & CA'd.

10.000 in

Rudervator

8.250 in