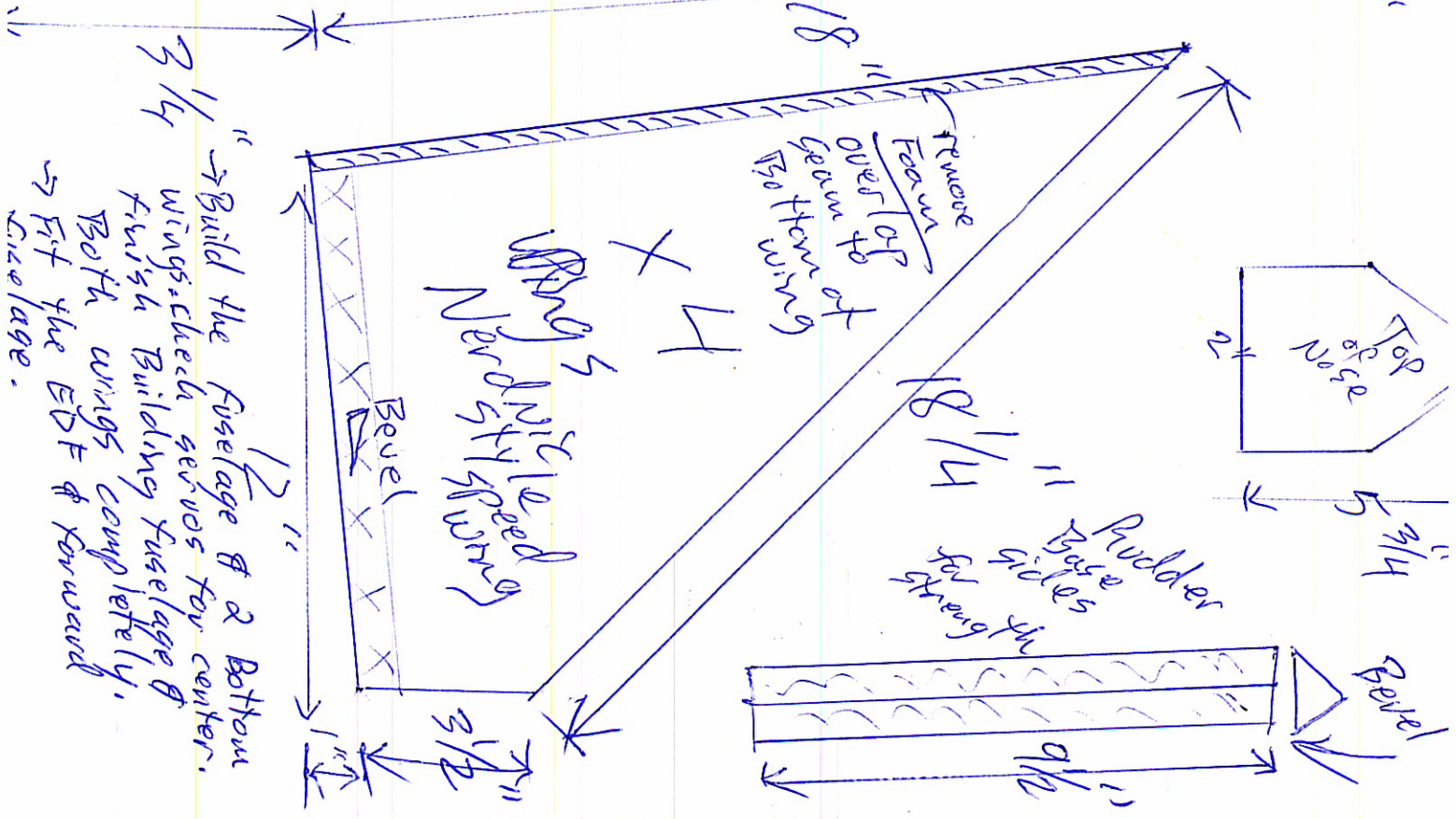
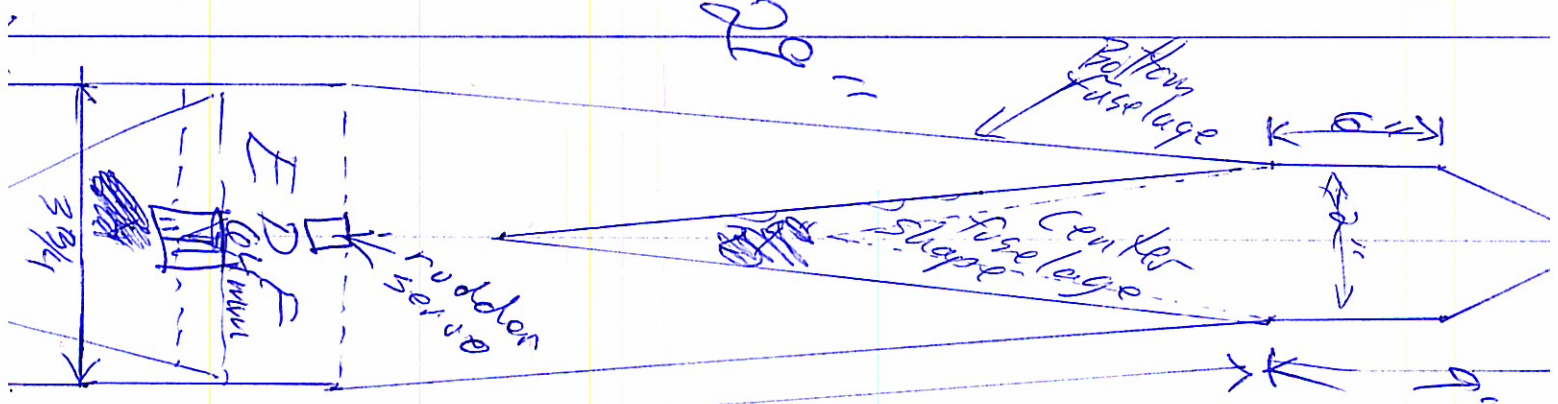
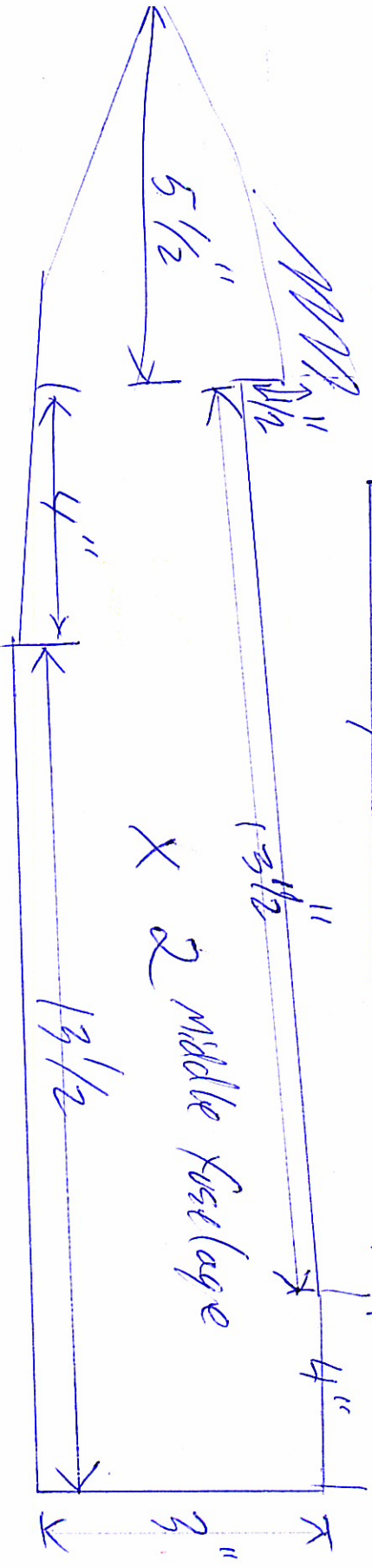
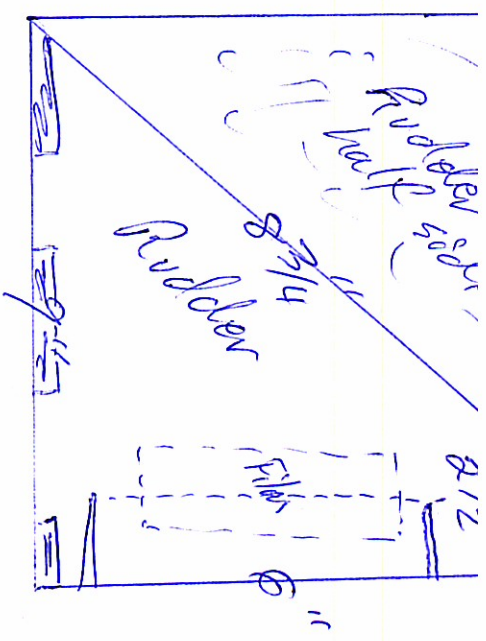
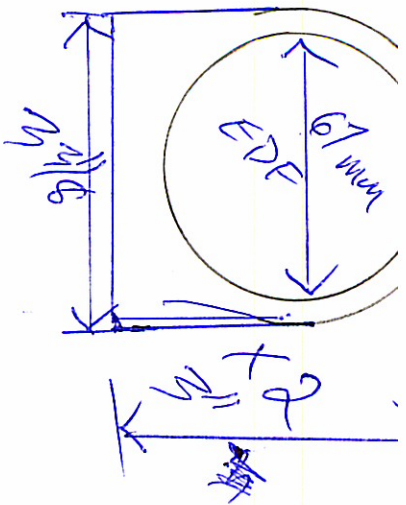


Thrust Tube
? Please help

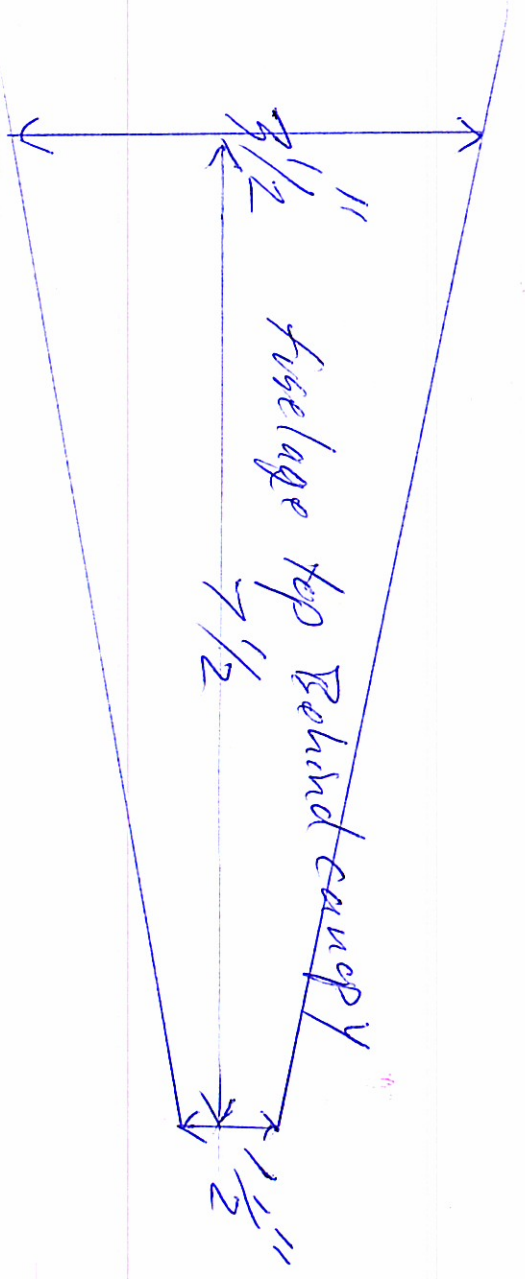


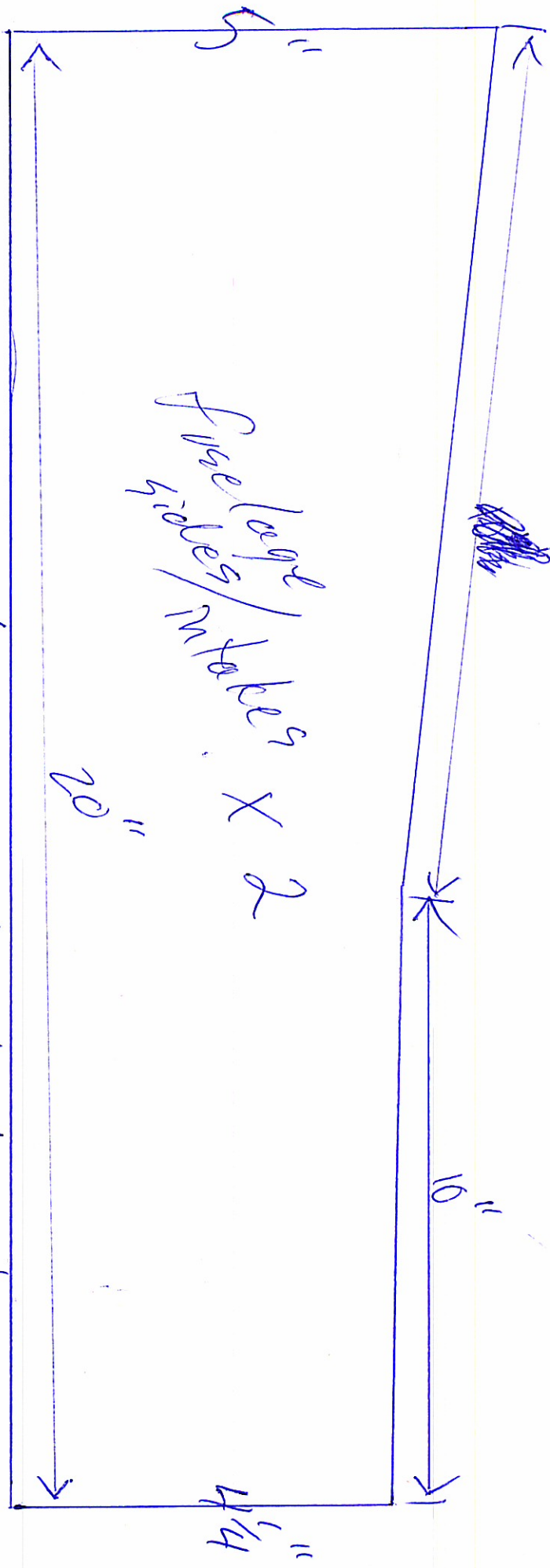
Build the fuselage & Bottom wings. Check servos for center. Finish Building fuselage & Both wings completely. Fit the EDF & Forward cowlage.



X 2 middle fuselage

until the curved intake fits tight.
 → once side intakes are glued in place, run a heavy bead of glue & make smooth.
 → once rudder is in place, glue its base sides in to provide strength.



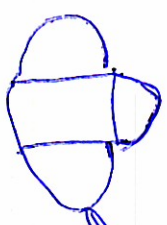


Fuselage / tubes x 2
 4 1/4"

20"

10"

Curve the intake tube to make this shape against the center fuselage



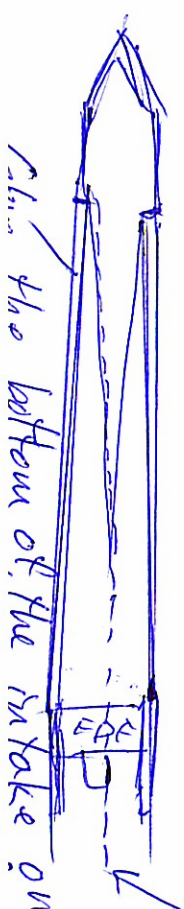
Front View



Back View

The intake tube should then meet the bottom of the EDF & Base of fuselage. Also, meet on the top of the EDF. Make cuts for your electronics & groove out foam to fit your mudder & servo in place.

Glueing in the intake tubes to the Base of fuselage



Align the bottom of the intake once curved

Glue the EDF sides top after the bottom is dry
 Trim needed