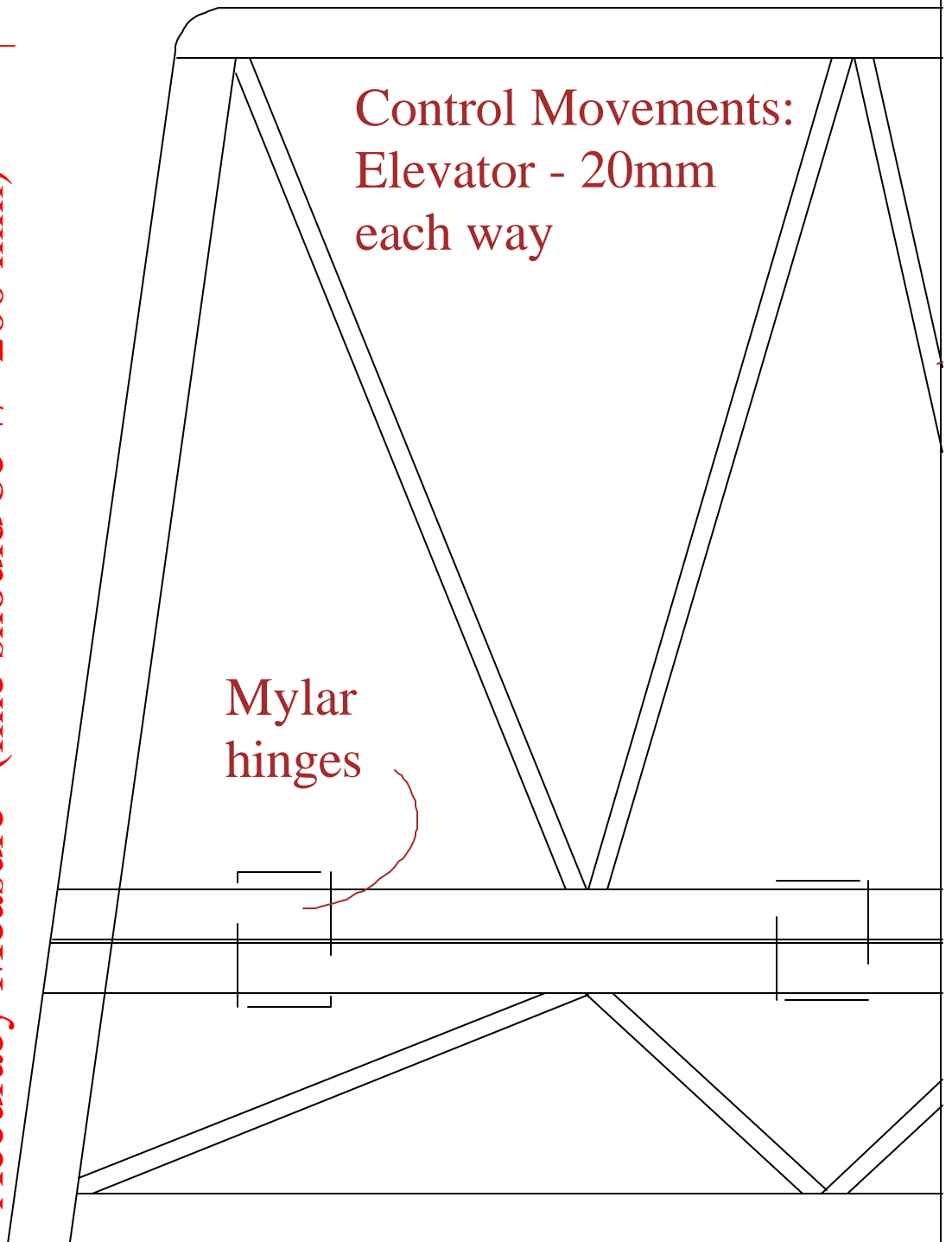
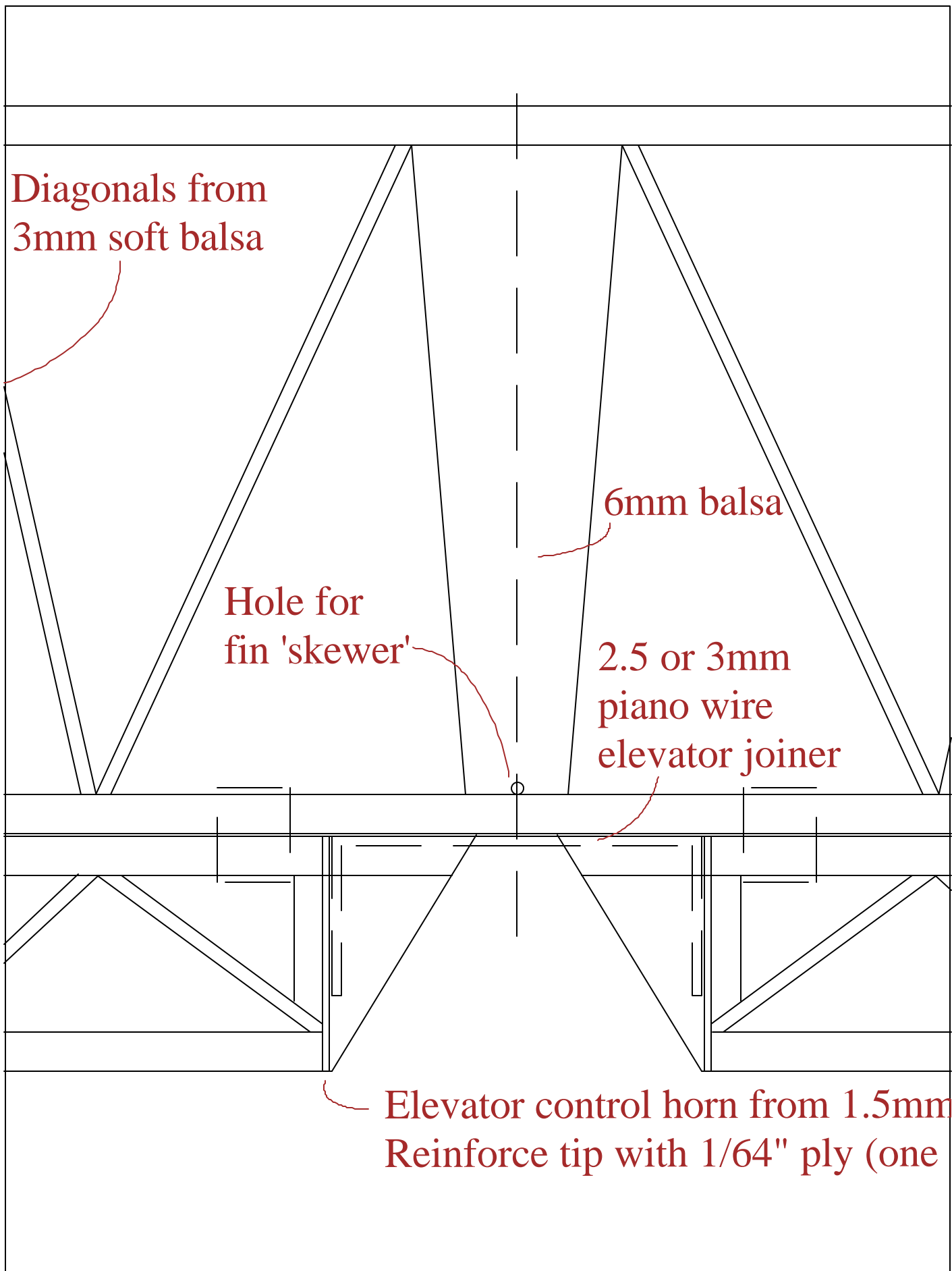


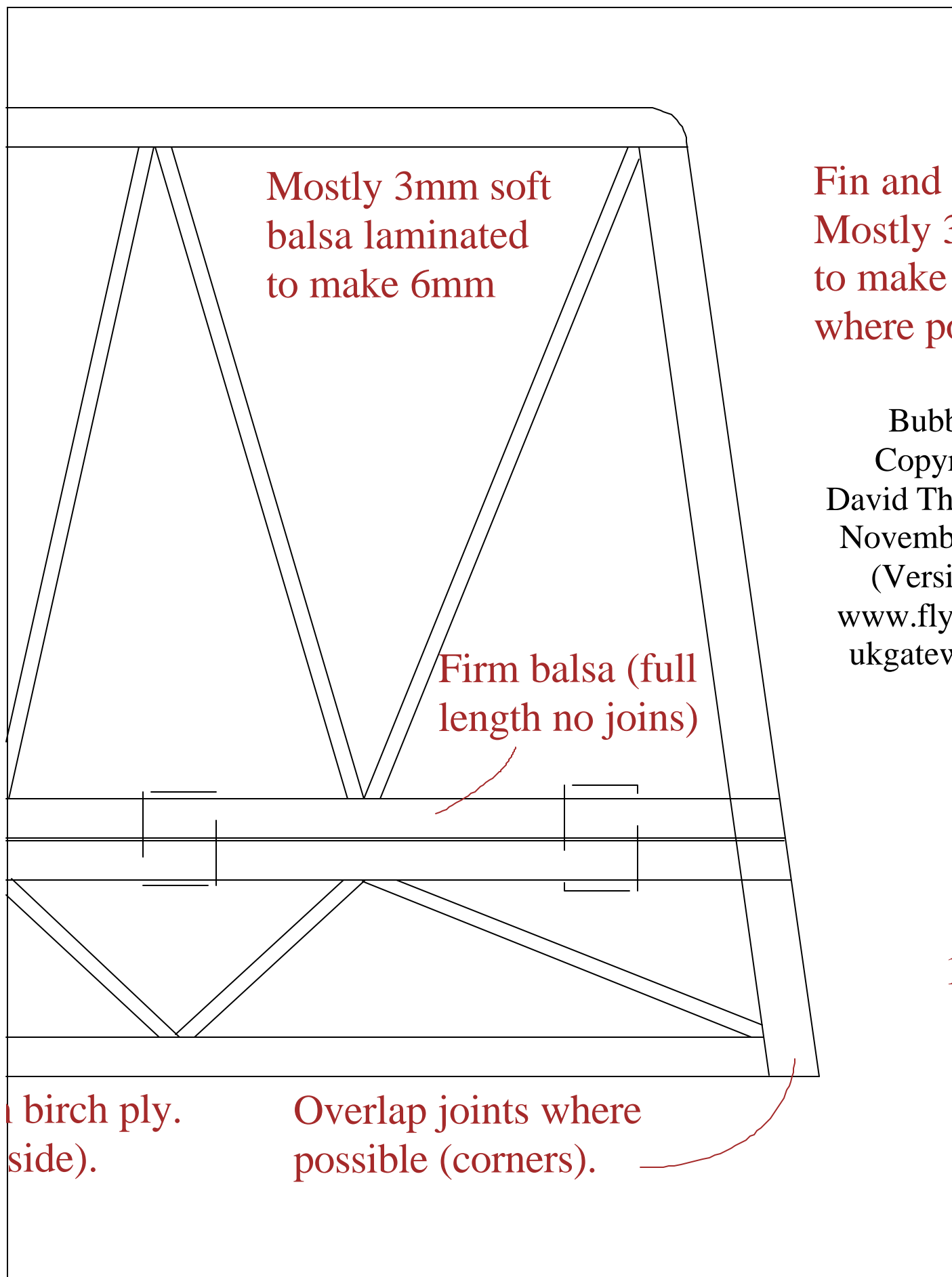
"Accuracy Measure" (line should be +/- 200 mm)

Control Movements:
Elevator - 20mm
each way

Mylar
hinges







Rudder:

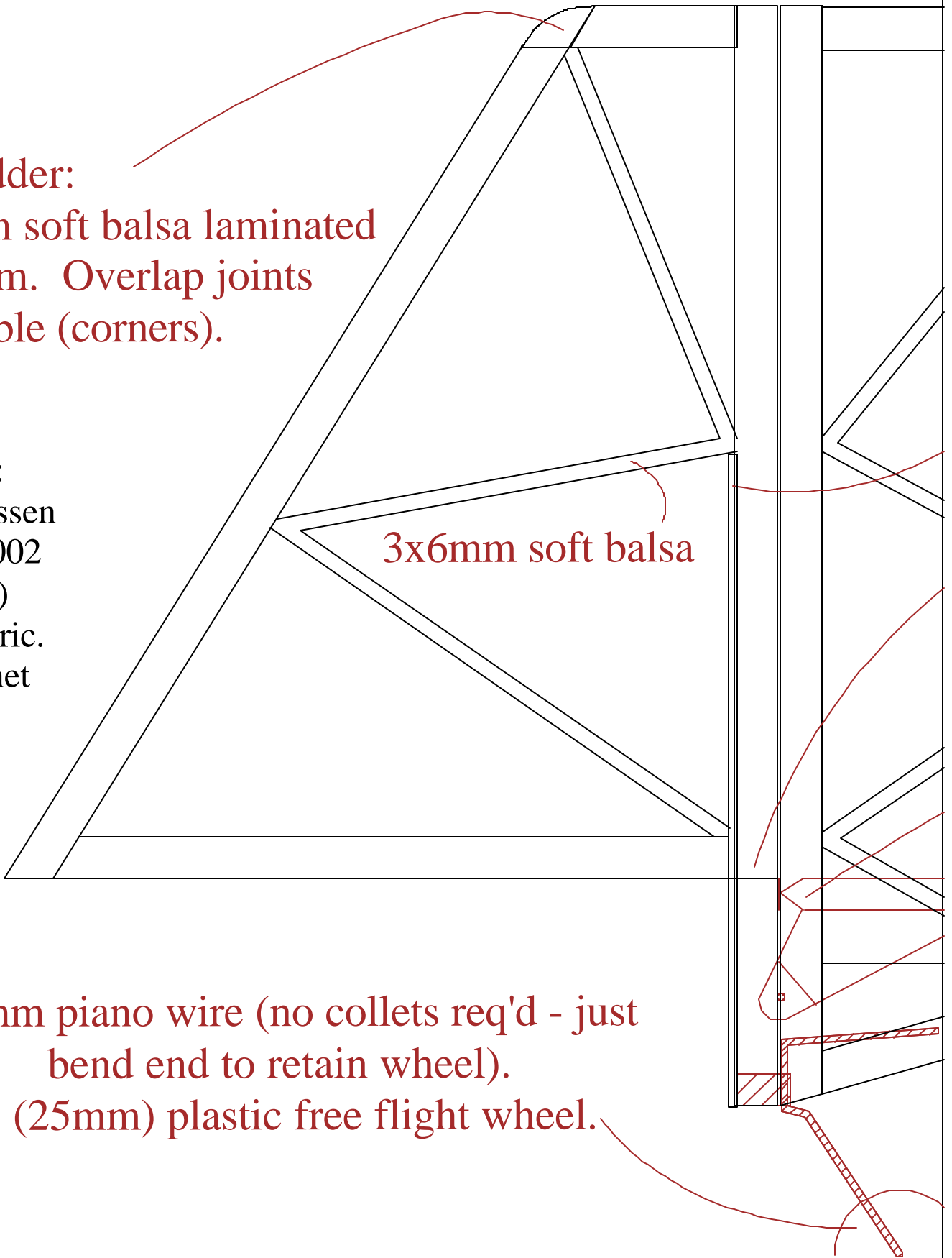
3mm soft balsa laminated
6mm. Overlap joints
possible (corners).

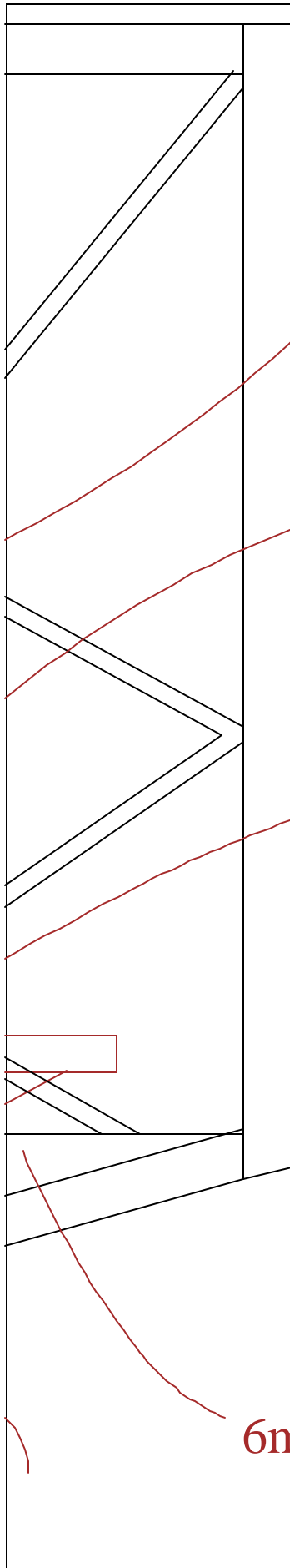
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3x6mm soft balsa

.2mm piano wire (no collets req'd - just
bend end to retain wheel).

1" (25mm) plastic free flight wheel.





2.5mm bamboo skewer
doubler through to
bottom of fuz.

With bamboo skewer,
fin post can end at
stabiliser.

Cut opening in rudder for
elevators joiner and reinforce
rudder around this opening.

Rudder and Elevator
control horns from
1.5mm birch ply.
Reinforce tips with
1/64" ply (one side).

6mm balsa filler