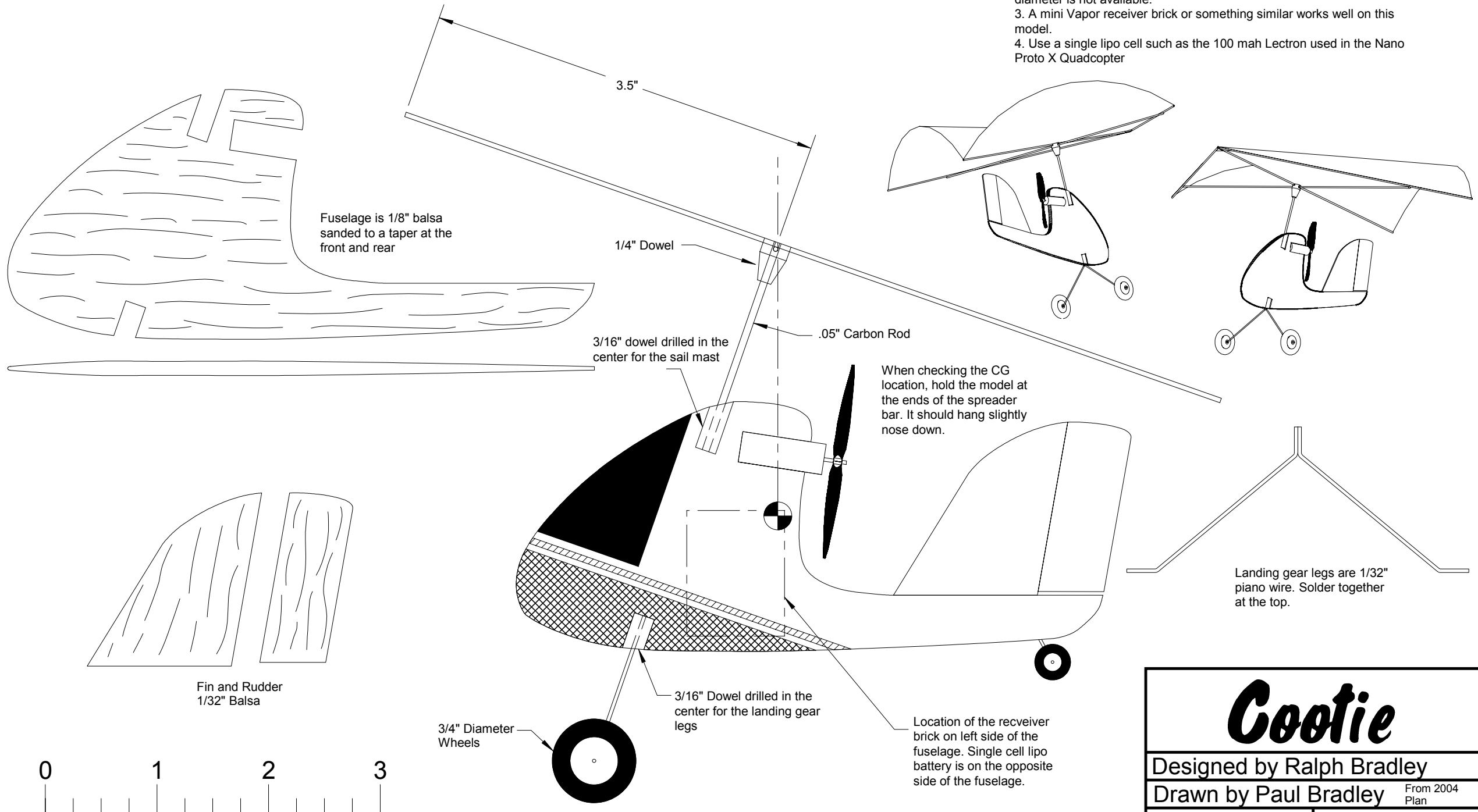
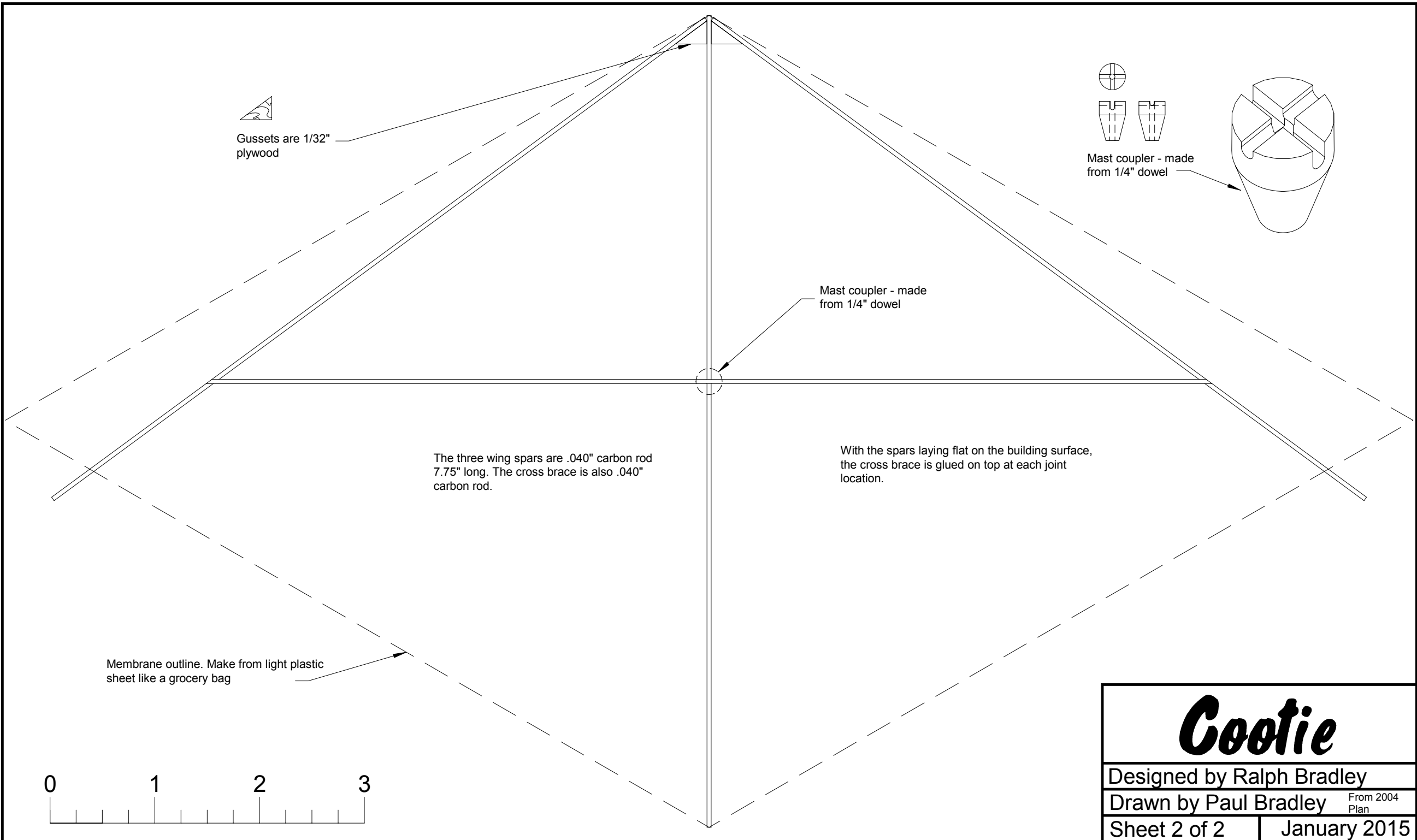


1. Use a 7mm diameter motor.
2. A 1 3/4" prop is used. Cut down a larger prop if a prop of the target diameter is not available.
3. A mini Vapor receiver brick or something similar works well on this model.
4. Use a single lipo cell such as the 100 mah Lectron used in the Nano Proto X Quadcopter

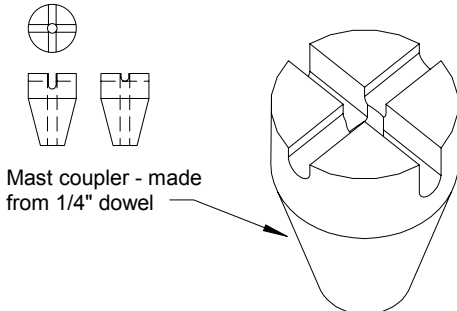


Cootie

Designed by Ralph Bradley
 Drawn by Paul Bradley From 2004 Plan
 Sheet 1 of 2 | January 2015



Gussets are 1/32" plywood



Mast coupler - made from 1/4" dowel

Mast coupler - made from 1/4" dowel

The three wing spars are .040" carbon rod 7.75" long. The cross brace is also .040" carbon rod.

With the spars laying flat on the building surface, the cross brace is glued on top at each joint location.

Membrane outline. Make from light plastic sheet like a grocery bag



<h1>Cootie</h1>	
Designed by Ralph Bradley	
Drawn by Paul Bradley <small>From 2004 Plan</small>	
Sheet 2 of 2	January 2015