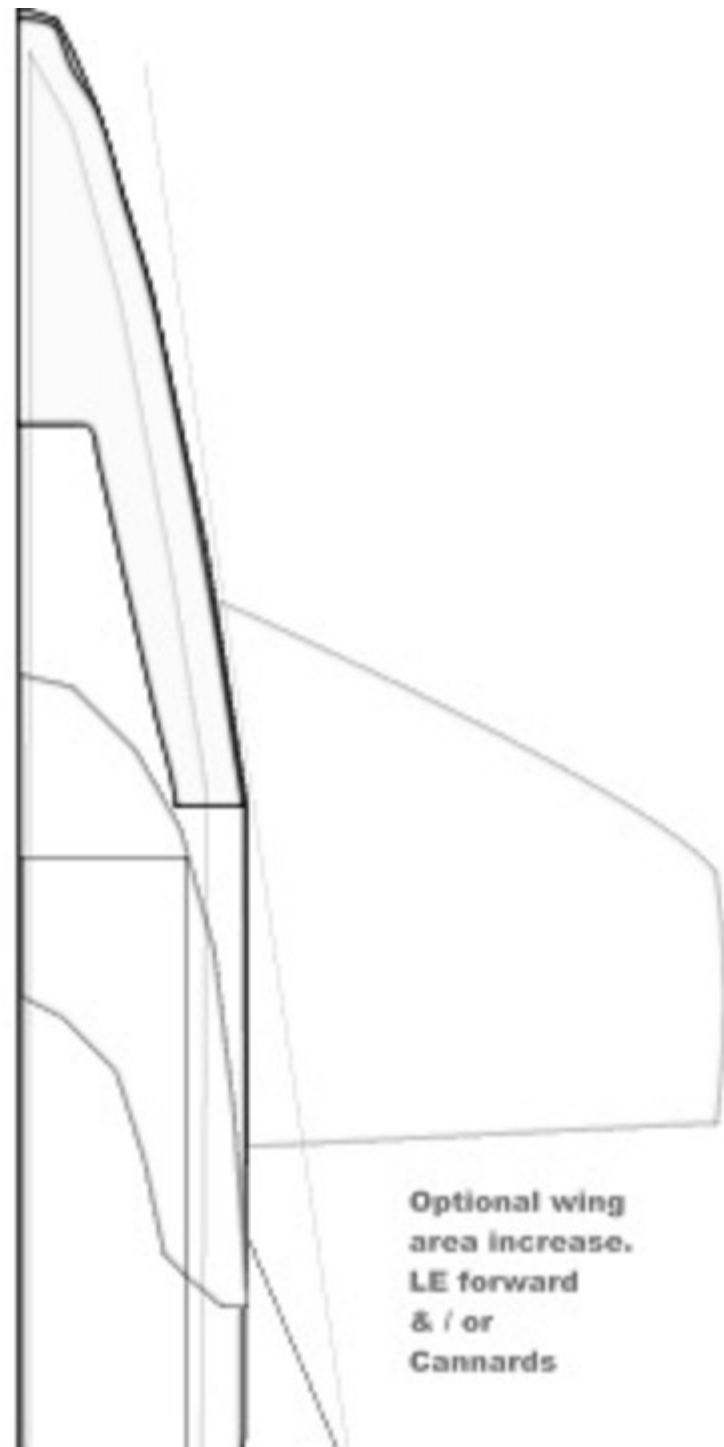
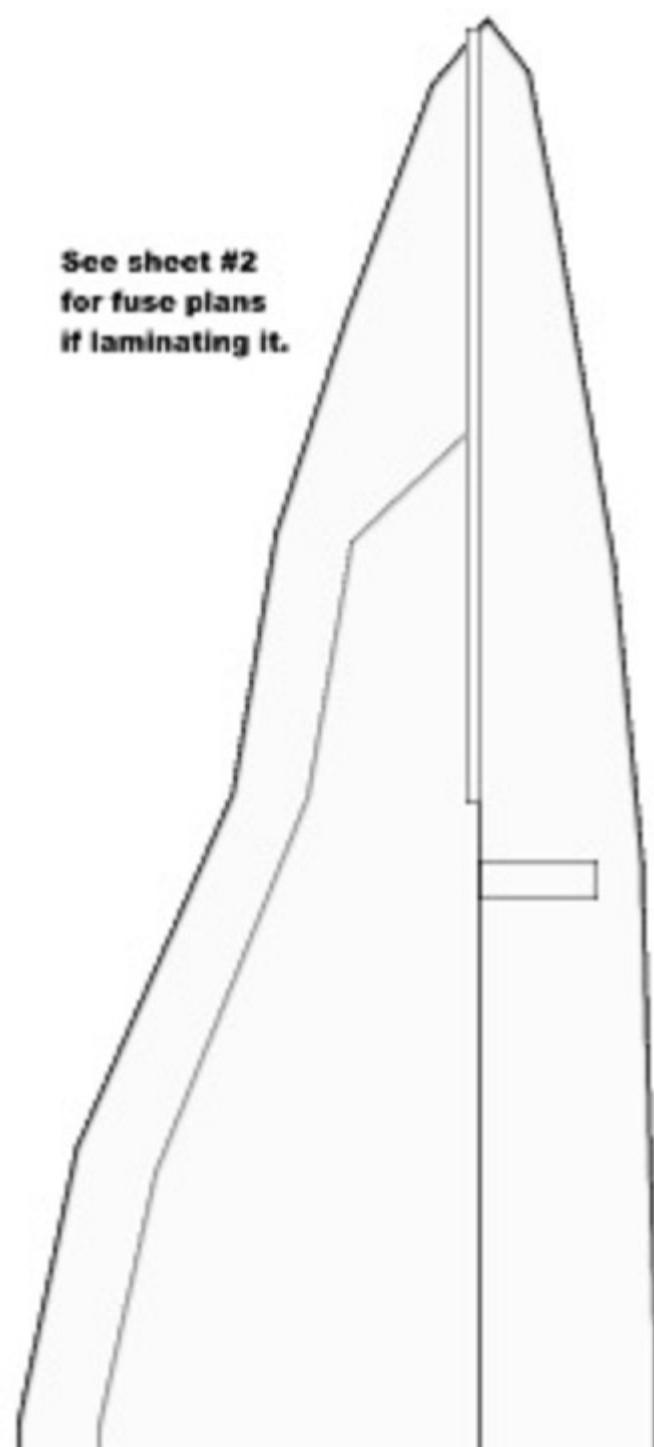


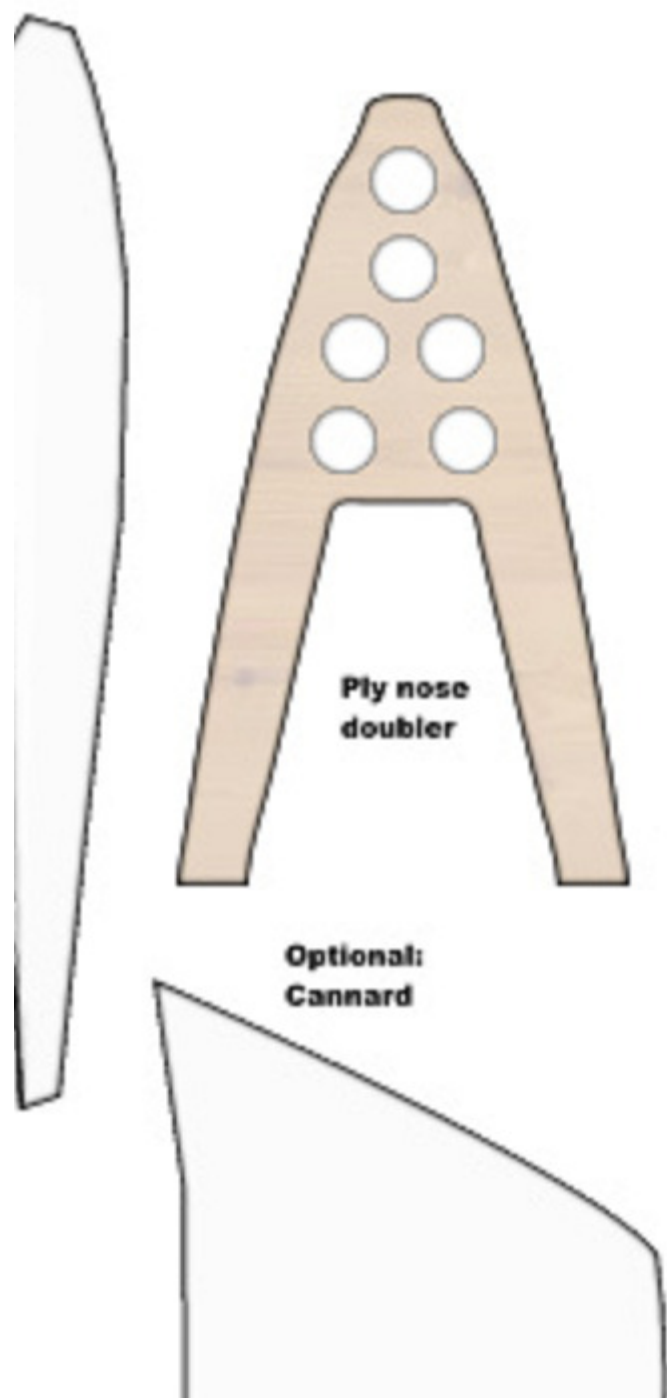
See sheet #2
for fuse plans
if laminating it.



Optional wing
area increase.
LE forward
& / or
Cannards



Right Dove Tail /
Under Tail Fin



The diagram illustrates a cross-section of an aircraft wing. It features a central vertical spar and a curved leading edge. A horizontal line labeled 'F-03' is positioned above the spar. Below the spar, the text 'Wing load' and 'Spar local' is written. To the right, a point labeled 'CG' is marked with a small circle. Further right, the text 'F 03 - F 02 on wing = I' is present. The diagram uses various lines to represent structural boundaries and force vectors.

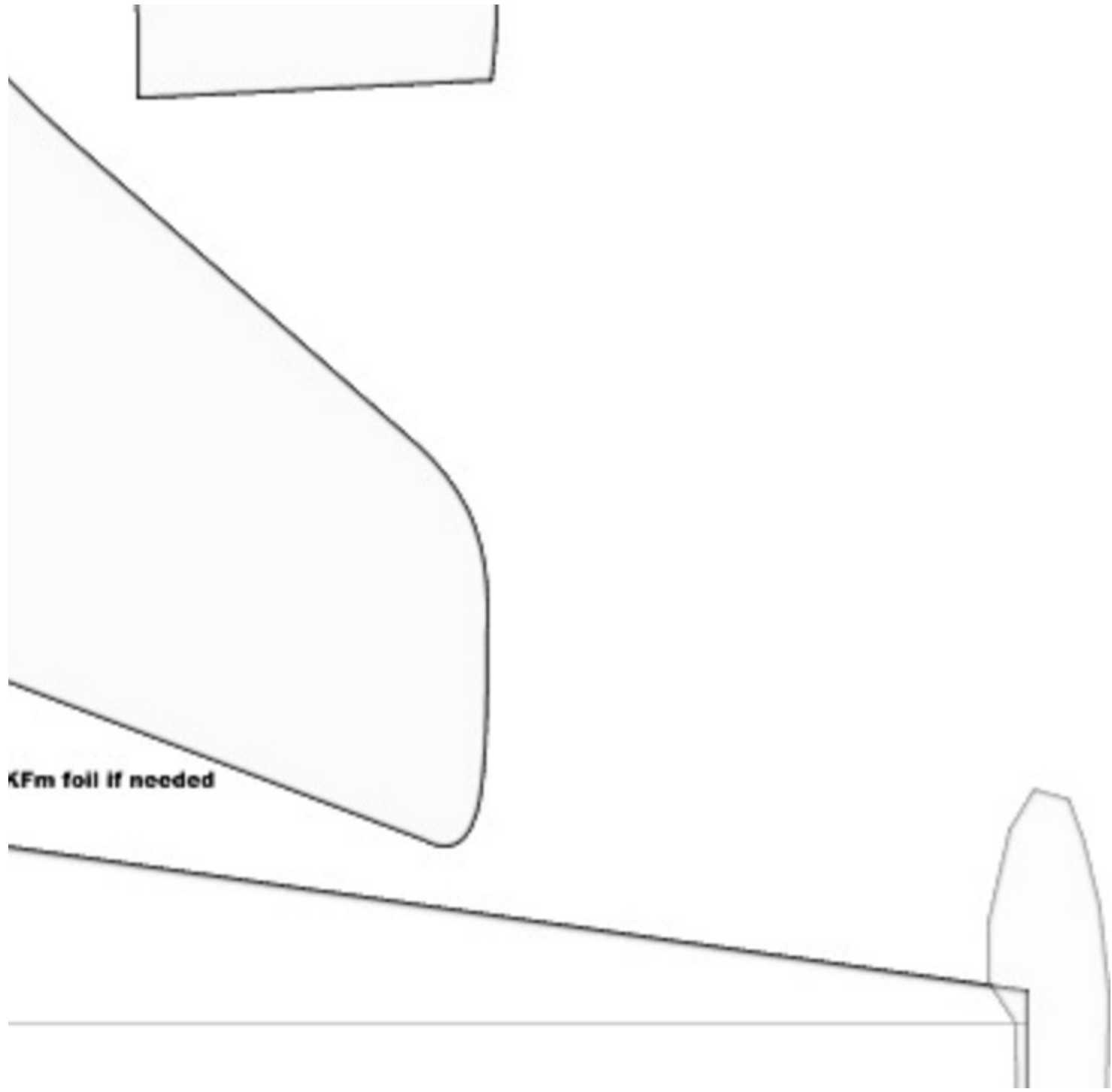
F-03

Wing
load

Spar
local

F 03 - F 02 on wing = I

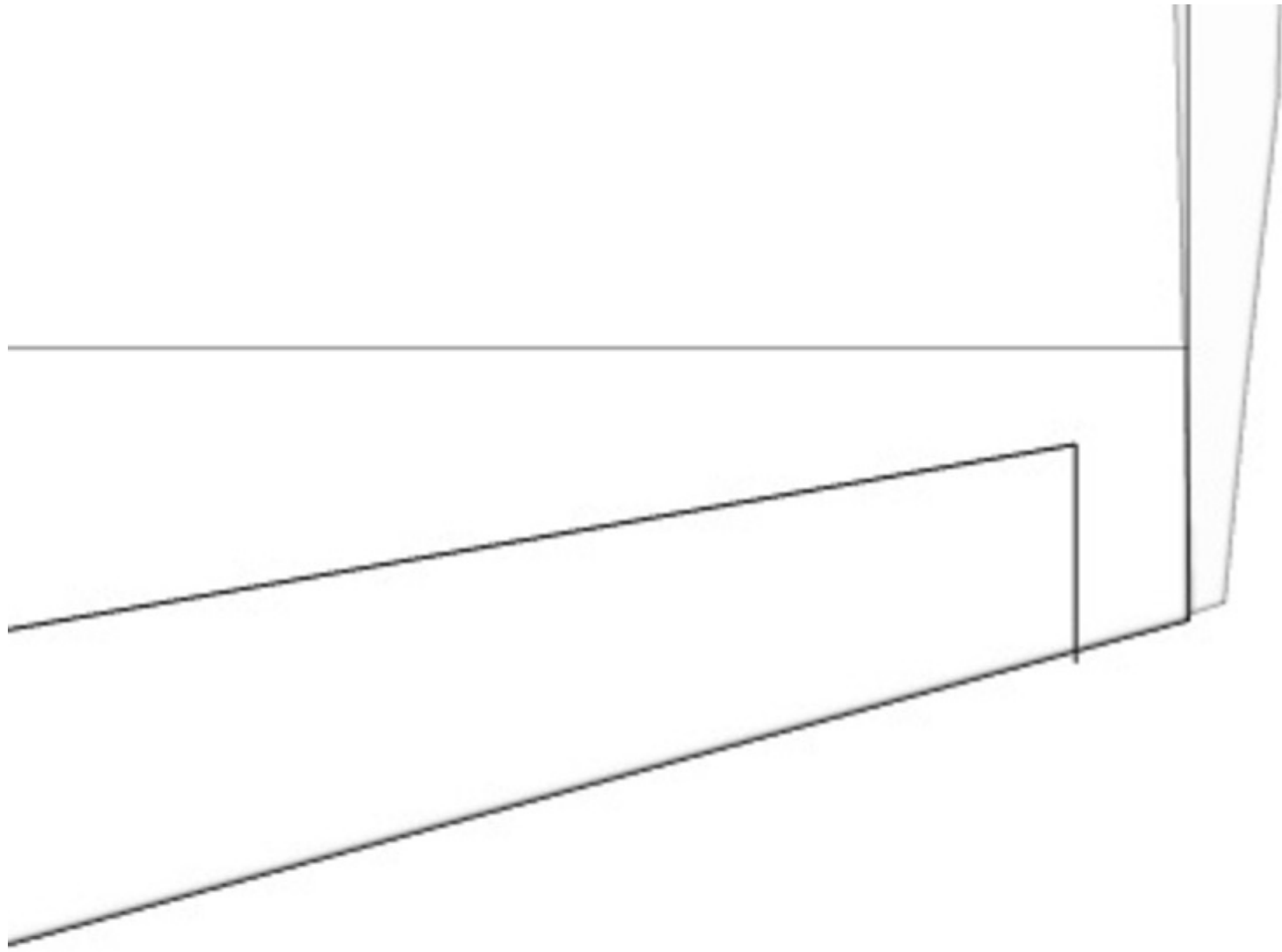
○
CG



KFm foil if needed

**Only use
wing slot
if you plan
on making
a box fuse**





r twin
et)



