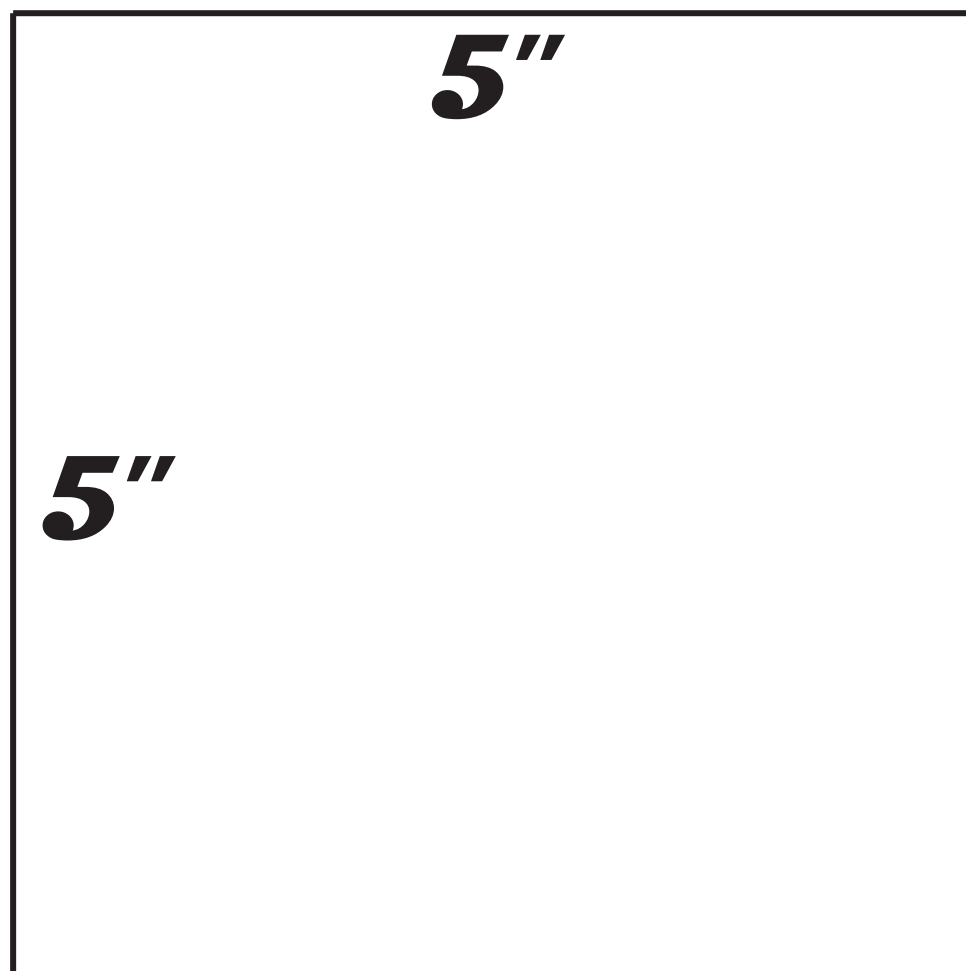


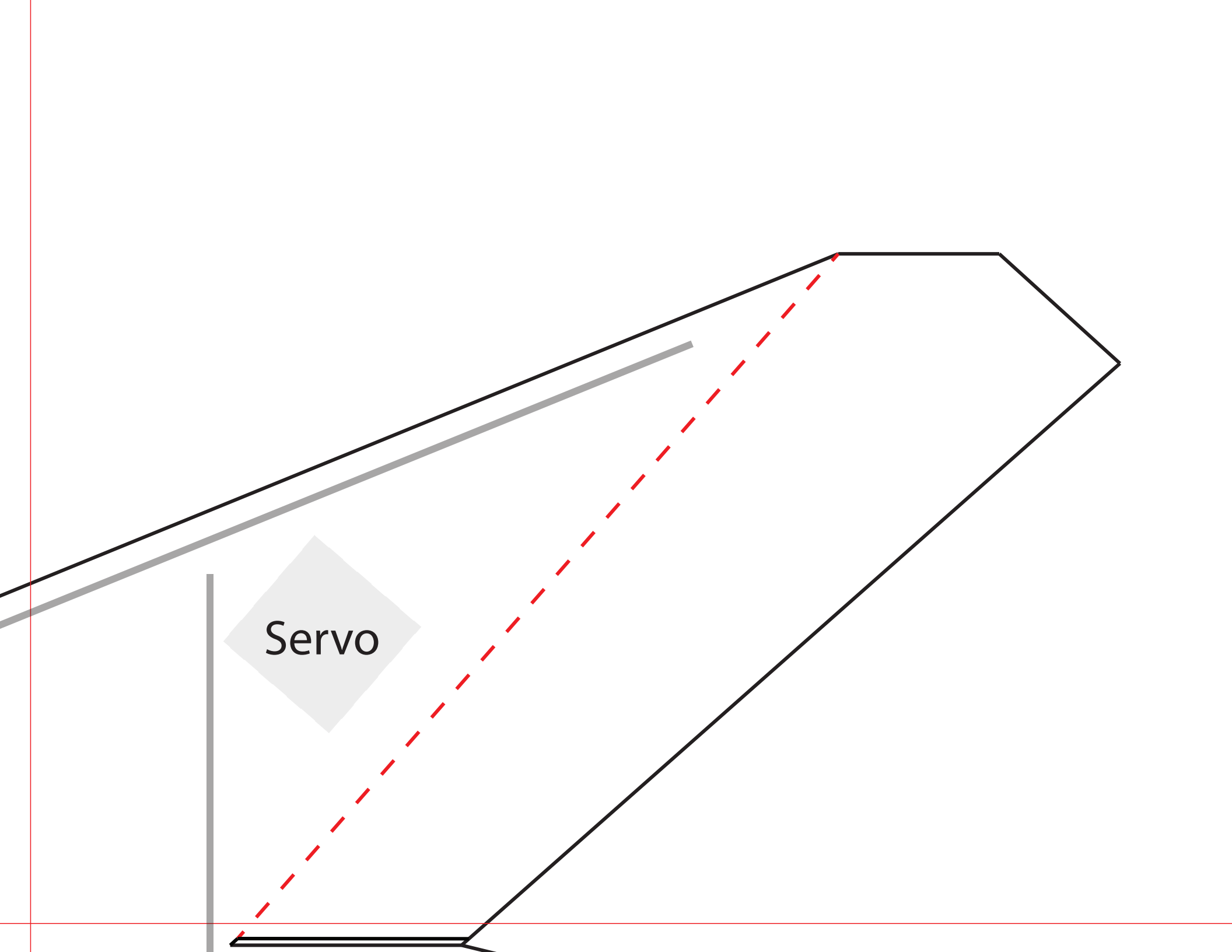
RCJF-117

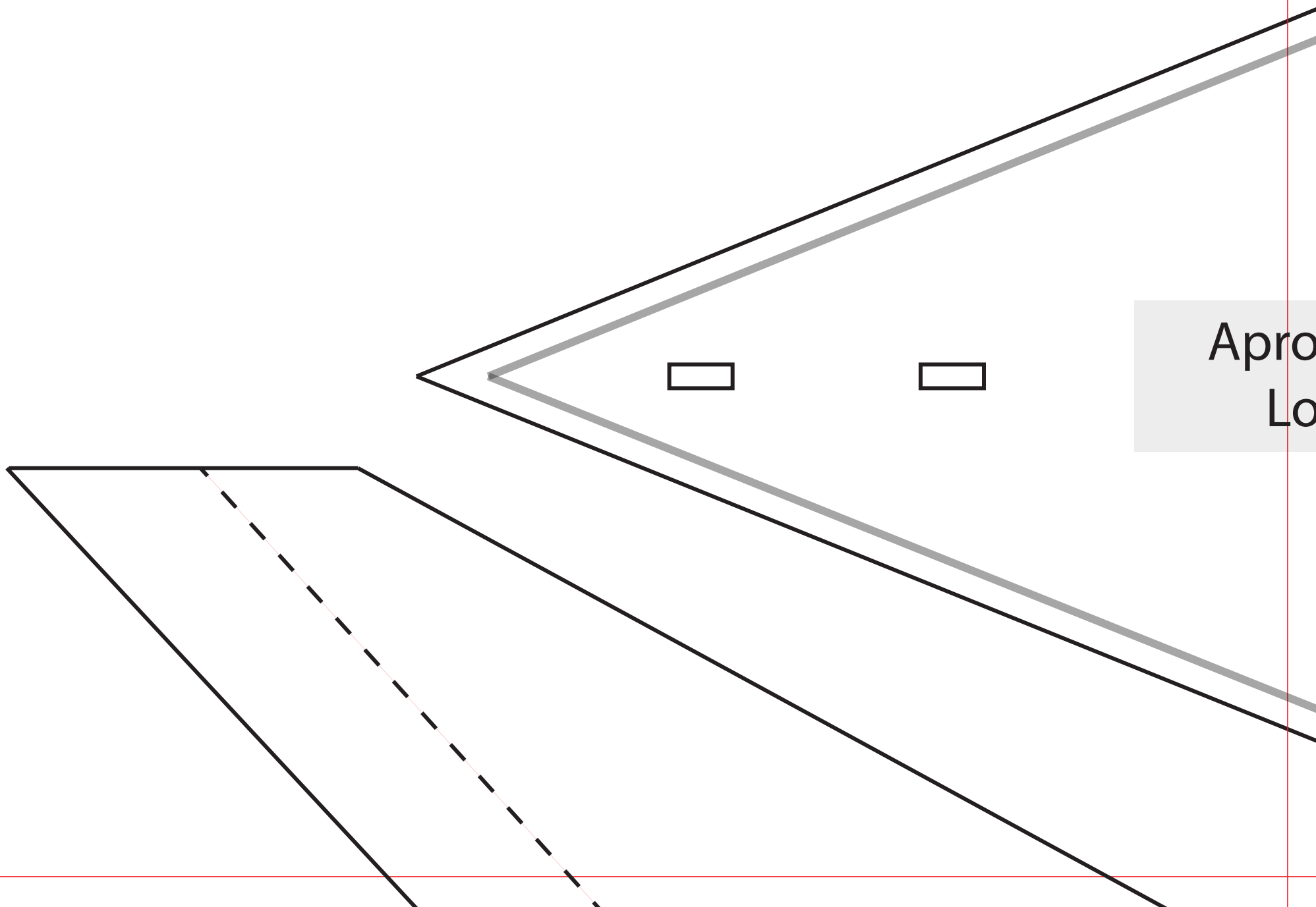


These plans were created for a single sheet of 20"x30" foamboard. The wingspan of the plane is exactly 20"

64mm EDF
4500kv motor
2200mah 3s 30c
T-Pro 9g Servos
Dubro Control Horns

Carbon Spar





Aprox Battery
Location

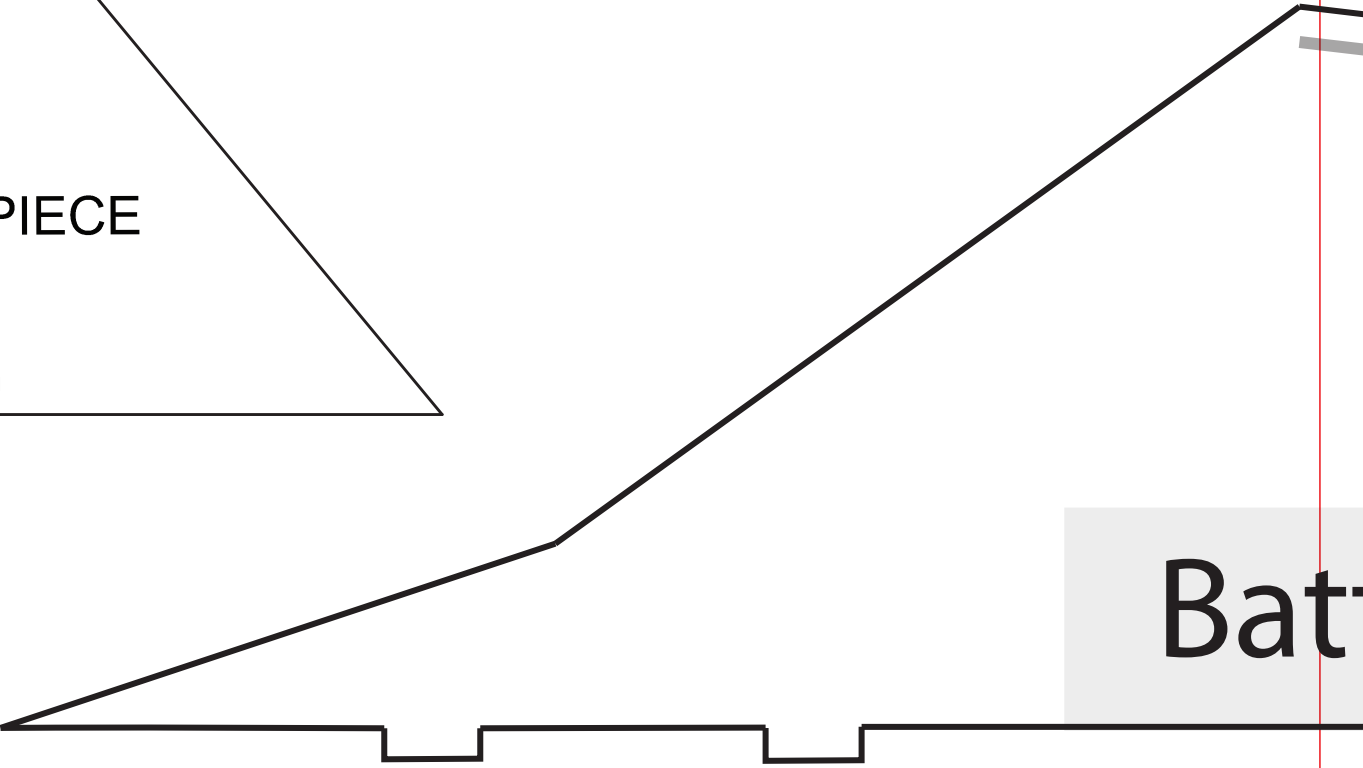
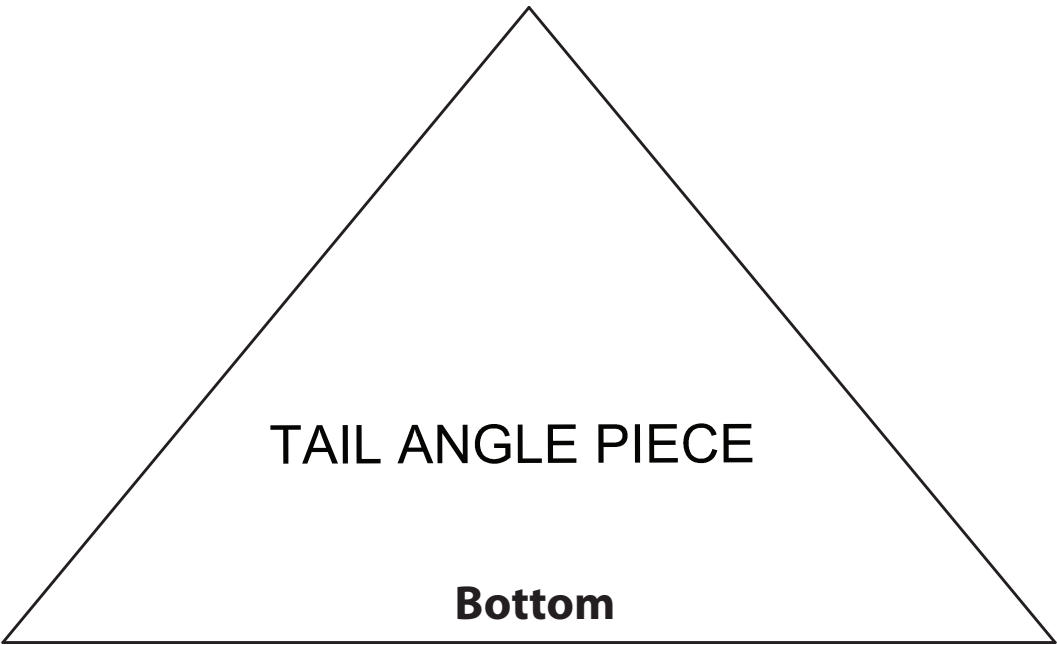
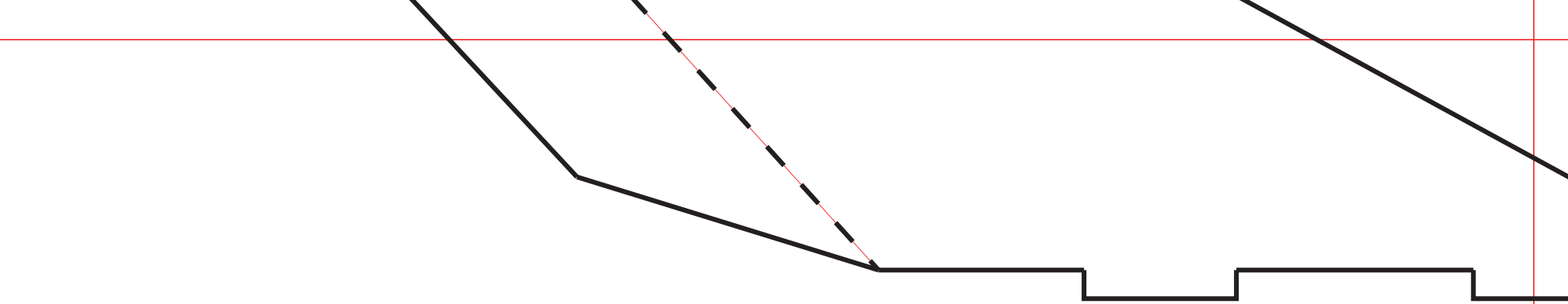
CoG



Aprox Motor
Location

Carbon Spar





Bat



The diagram illustrates a vehicle chassis layout. At the bottom, a horizontal line represents the ground plane. On the left, a gray rectangular block is labeled 'attery'. In the center, a semi-circle is divided vertically, with the left half in black and the right half in red; above it is the label 'CoG'. To the right of the center is another gray rectangular block labeled 'Motor'. Above the chassis, two parallel lines represent the 'Carbon Spar'. The upper line is black, and the lower line is gray. The text 'Carbon Spar' is written in a large, italicized font above the black line. A small step-down in the ground plane is located between the 'attery' and 'Motor' blocks.

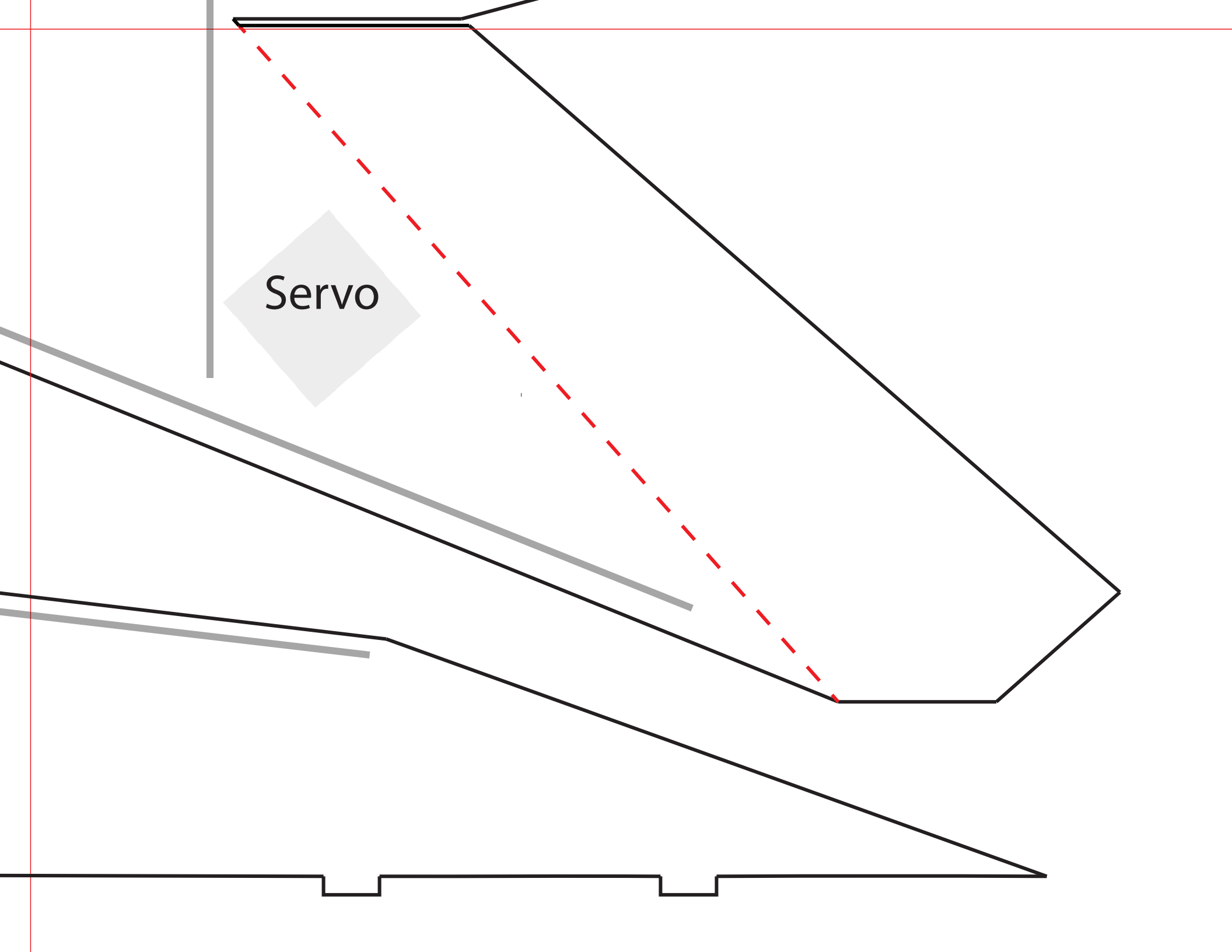
Carbon Spar

Carbon Spar

attery

CoG

Motor



Servo