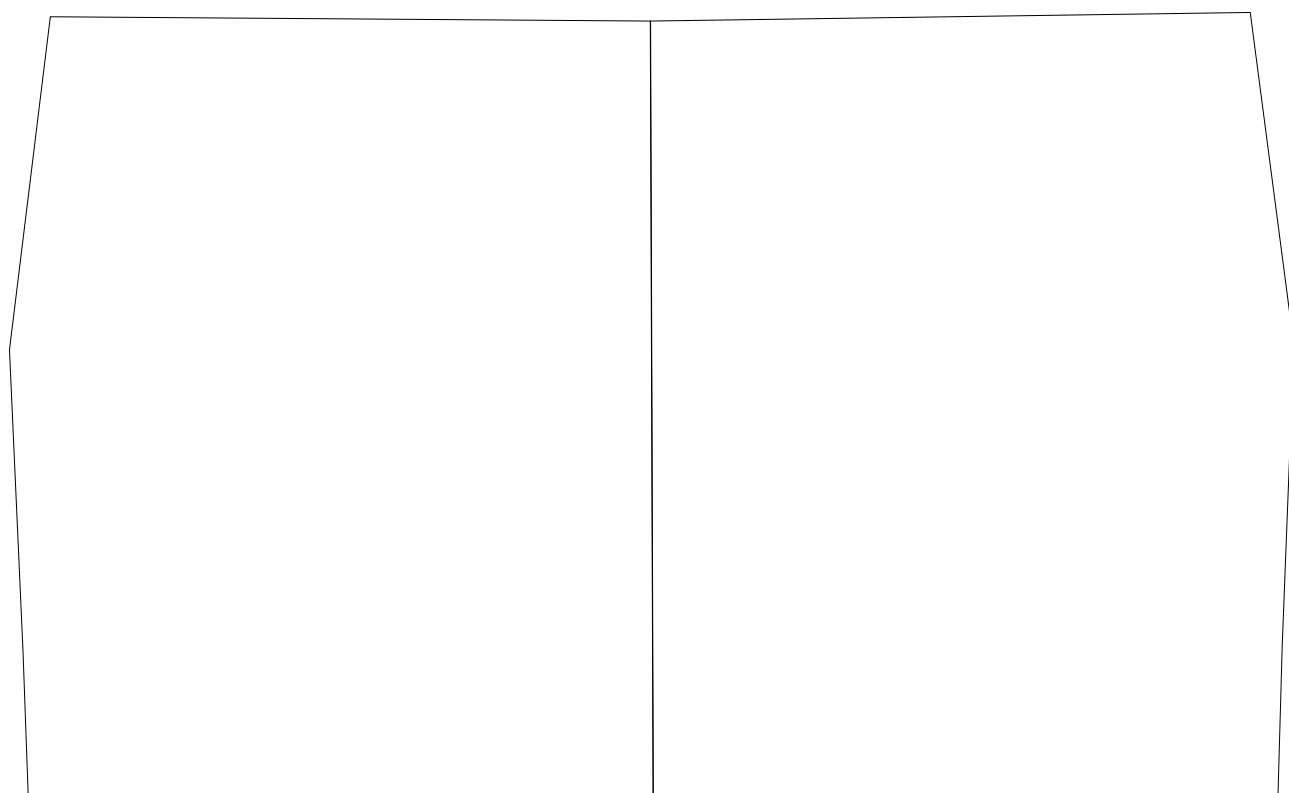




VERT. RADAR

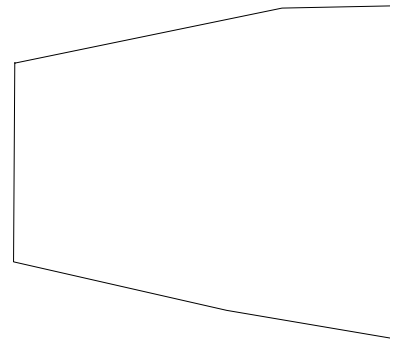
— |





TURTLEDECK

—



—

|

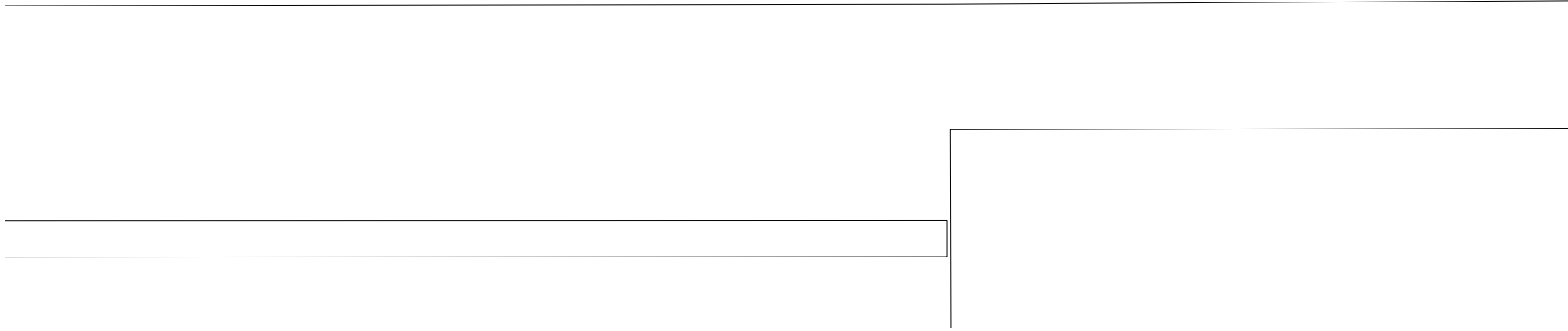
LOWER AFT FUSELAGE

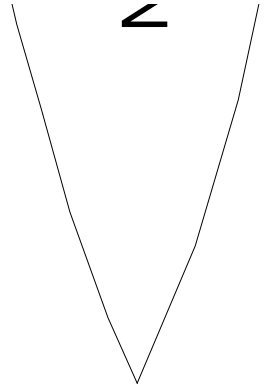
AFT FUSELAGE MAKE 2 ea.



AFT WING EXT.

MAKE 2 EA.





UPPER AFT FUSELAGE



A technical pattern diagram for a 'Turtleback Top'. It shows a trapezoidal shape with a curved top edge that slopes upwards from left to right, a straight vertical right side, and a slightly curved bottom edge that slopes downwards from left to right.

TURTLEBACK TOP



A technical pattern diagram for a 'Jose Cone Top'. It shows a trapezoidal shape with a curved top edge that slopes upwards from left to right, a straight vertical right side, and a slightly curved bottom edge that slopes downwards from left to right.

JOSE CONE TOP



A technical pattern diagram for a 'Nose Cone Side'. It shows a triangular shape with a nearly vertical left side, a long top edge that slopes downwards from left to right, and a bottom edge that slopes upwards from left to right, meeting at a point on the right.

NOSE CONE SIDE

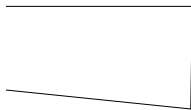
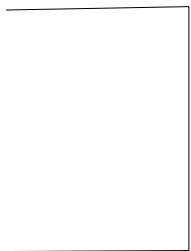
WING E

WING

MOTOR MOUNT

EXT.

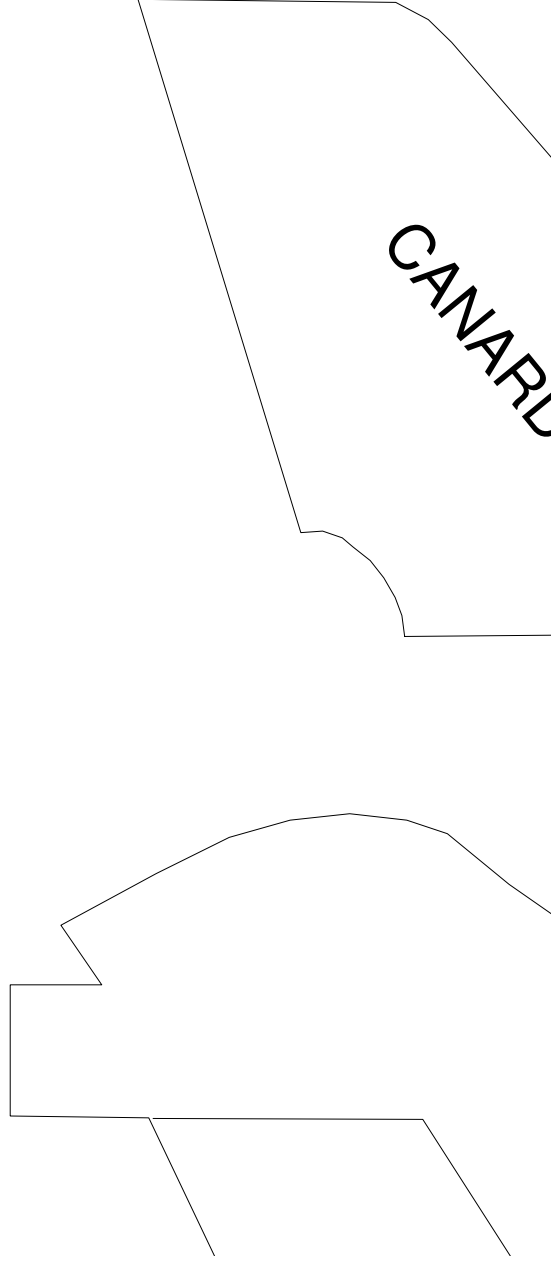
EXT.

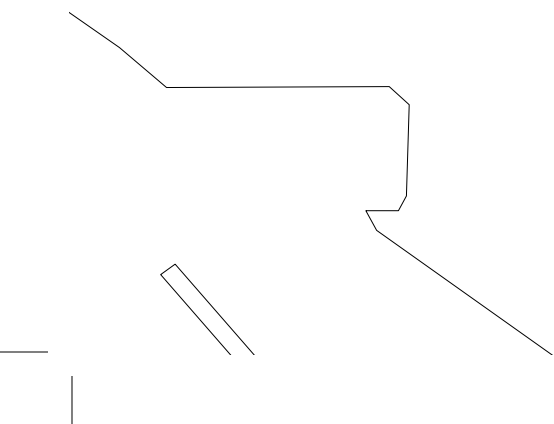
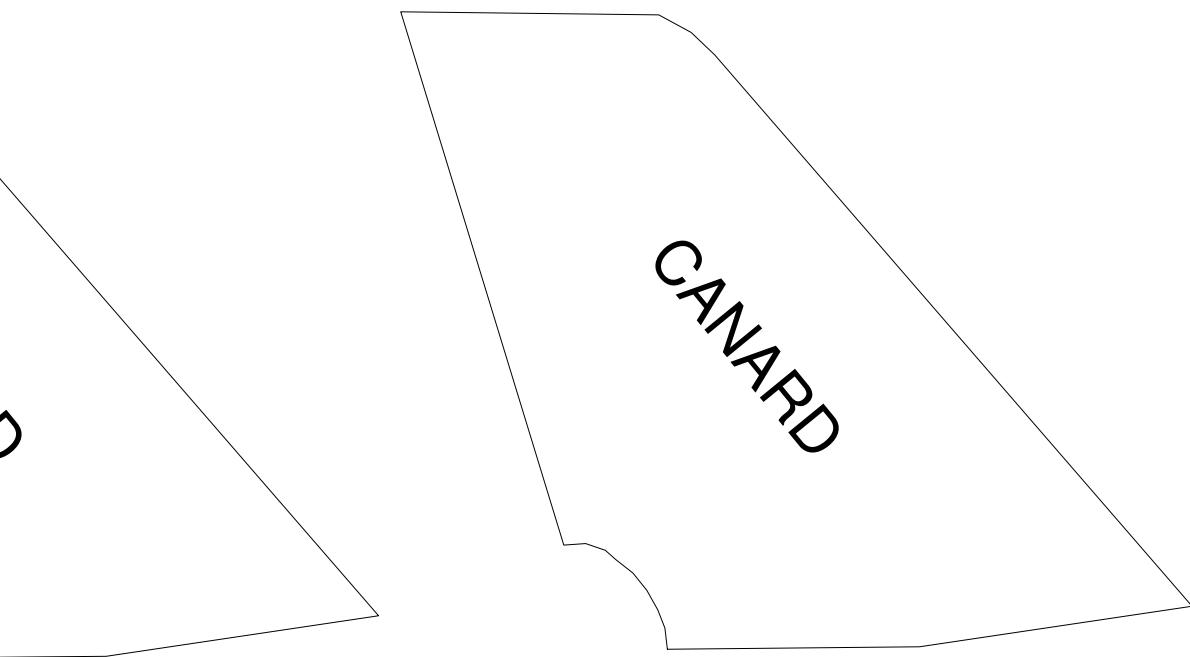


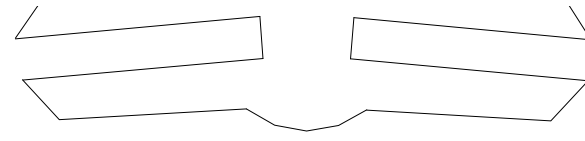


CANARD EXT. 2 EA.

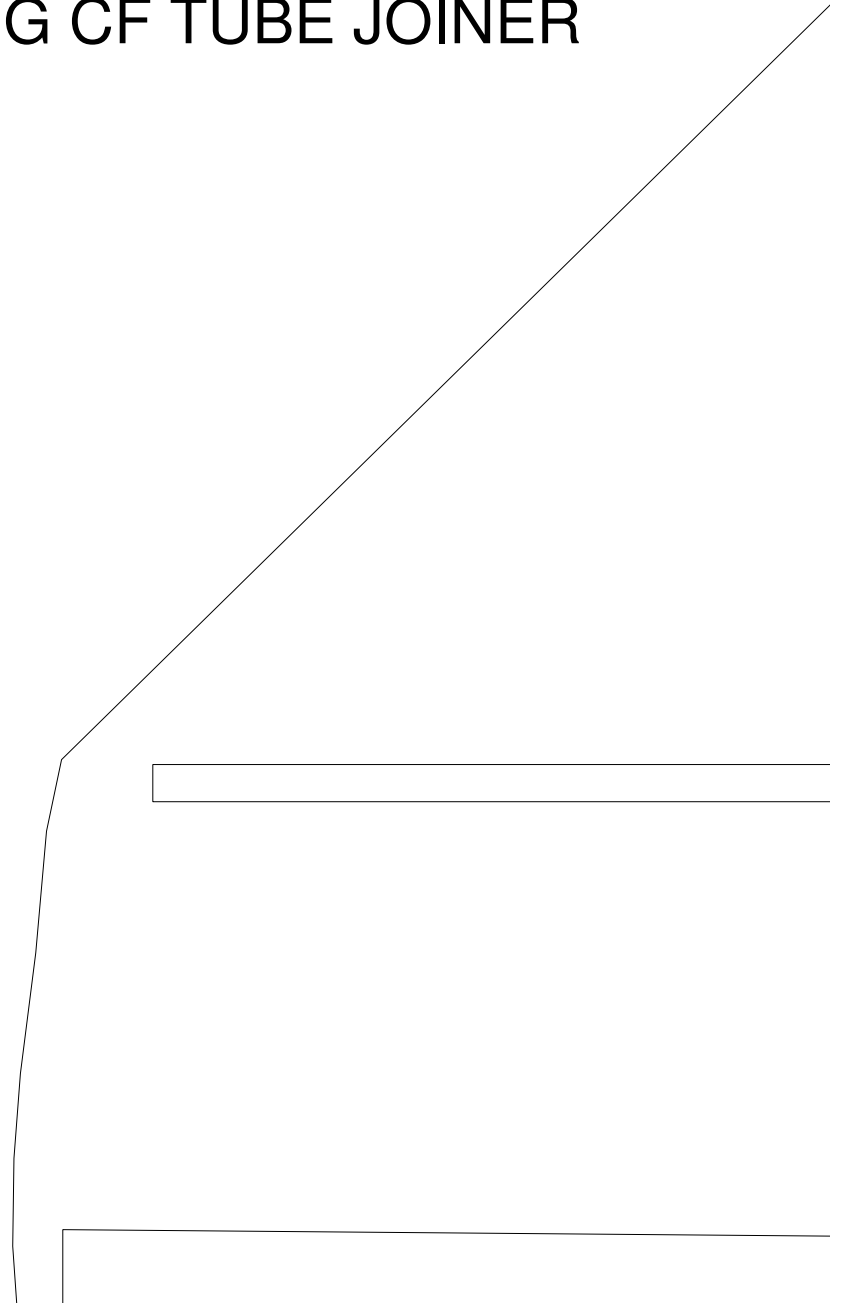
CUT FOR HORIZONTAL STAB

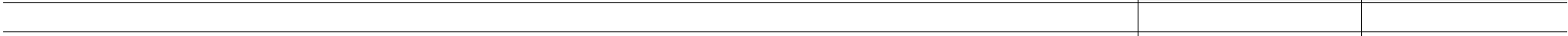
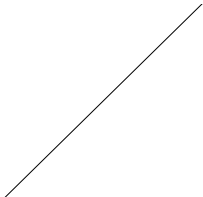


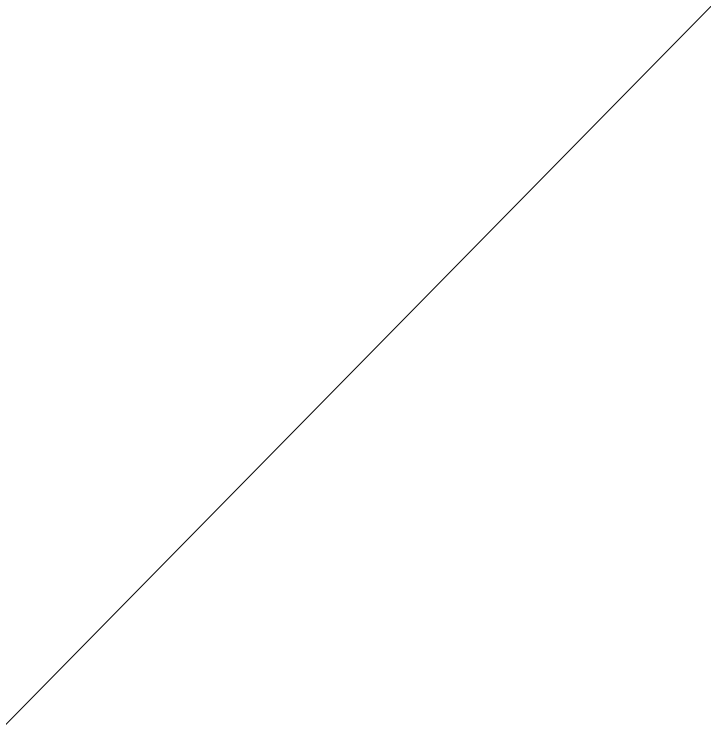




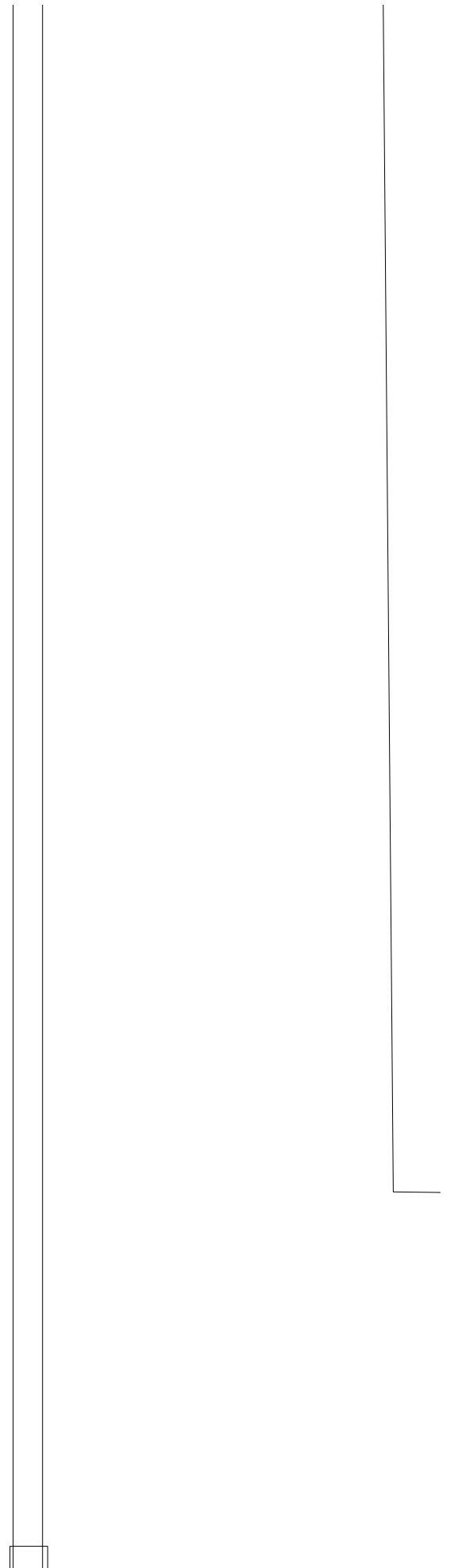
WING CF TUBE JOINER

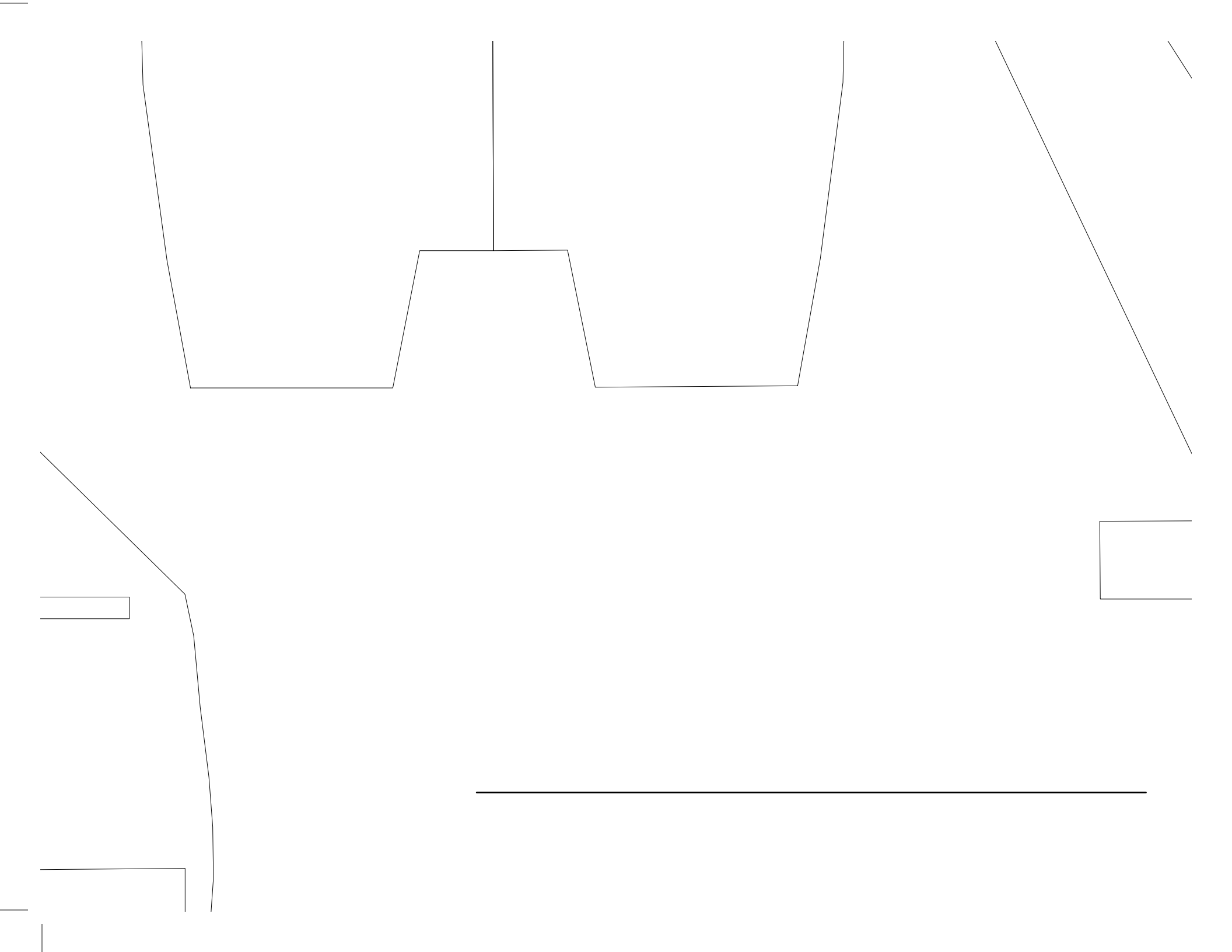






WING BODY

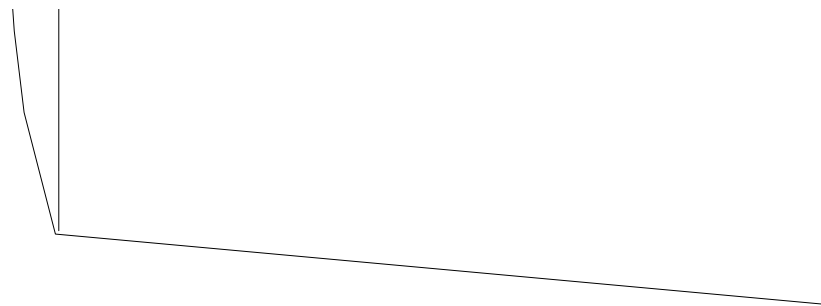






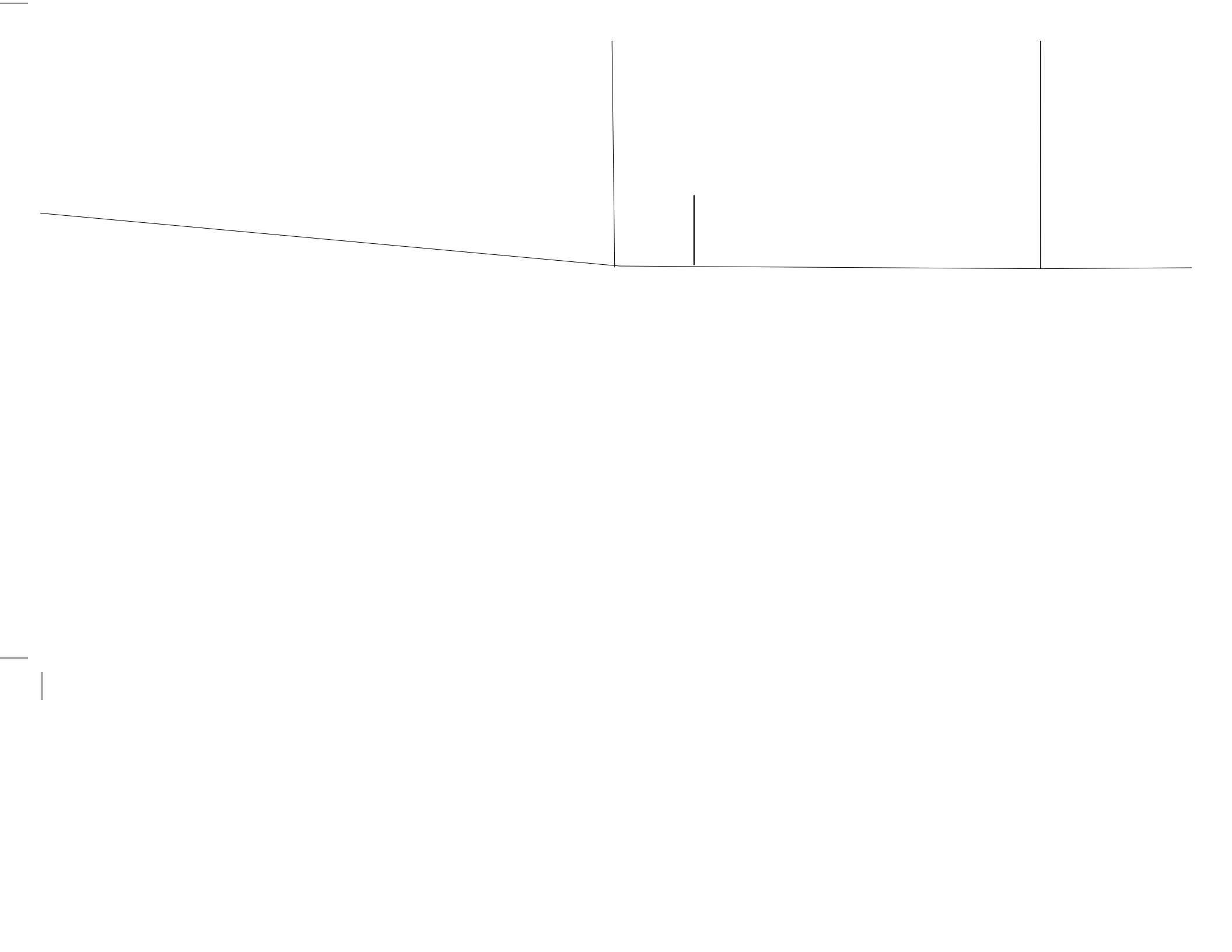


—

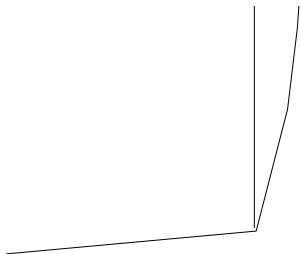


—

|







—

|

