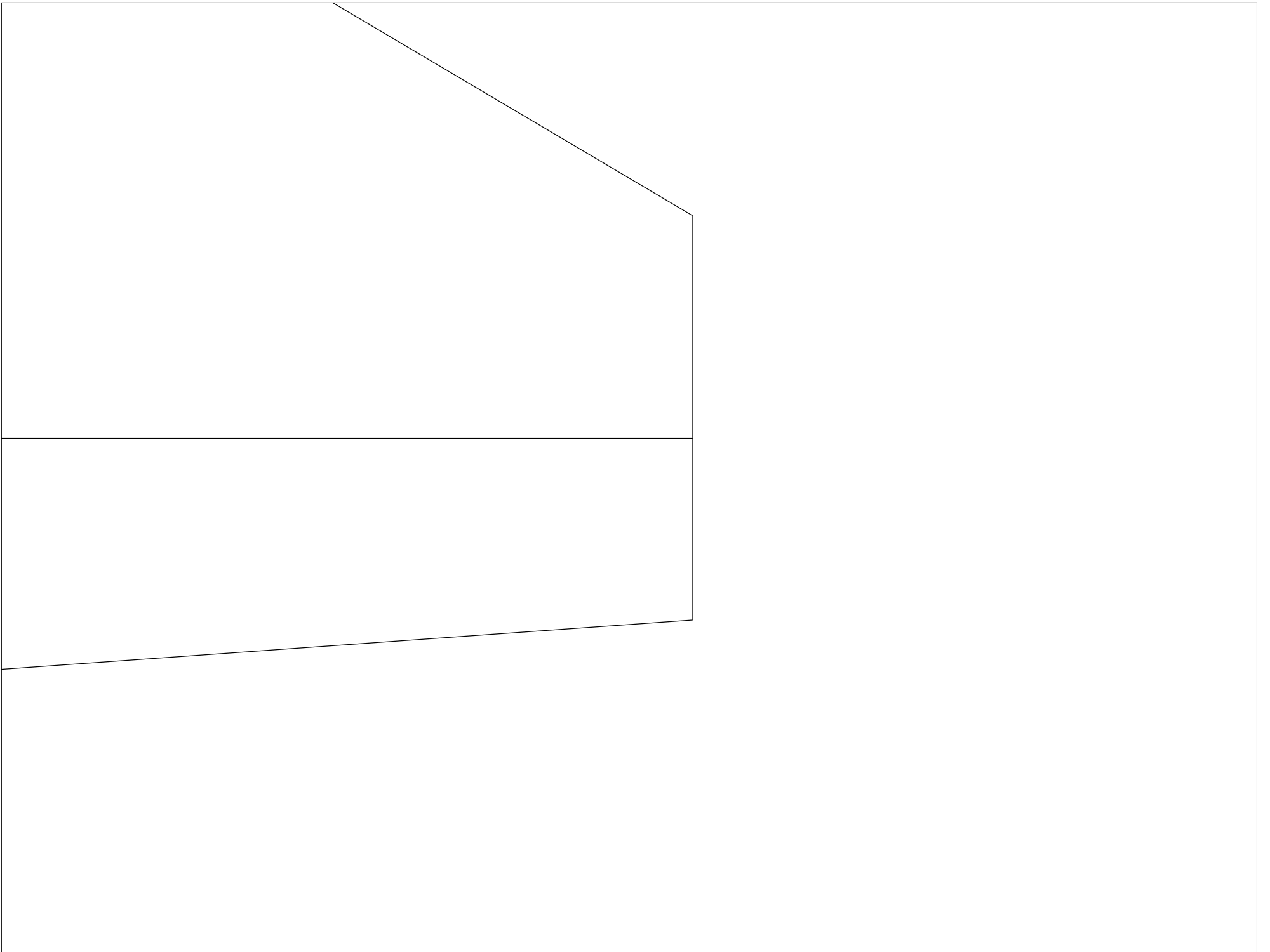
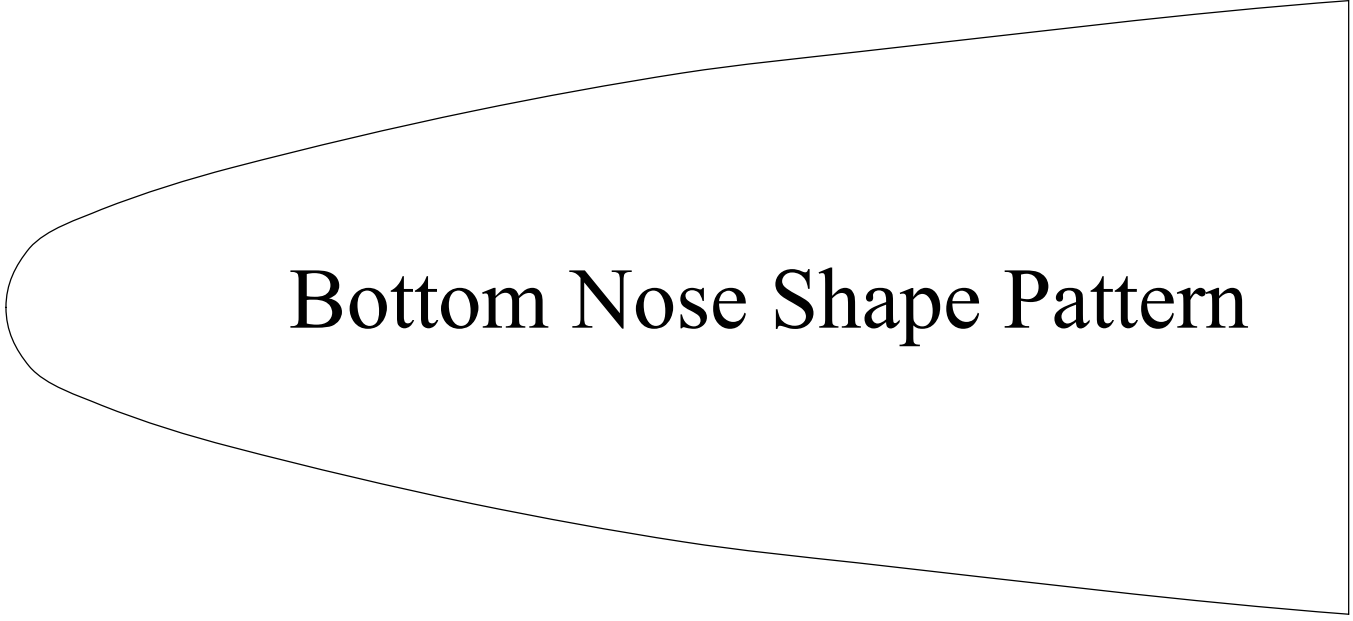


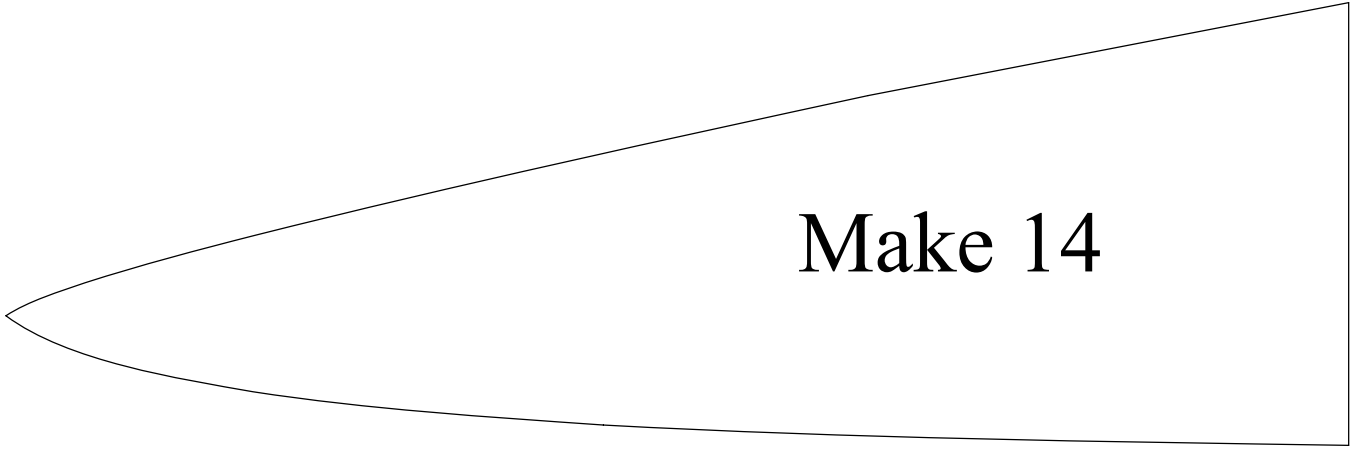
Wing - Make 2

Aileron



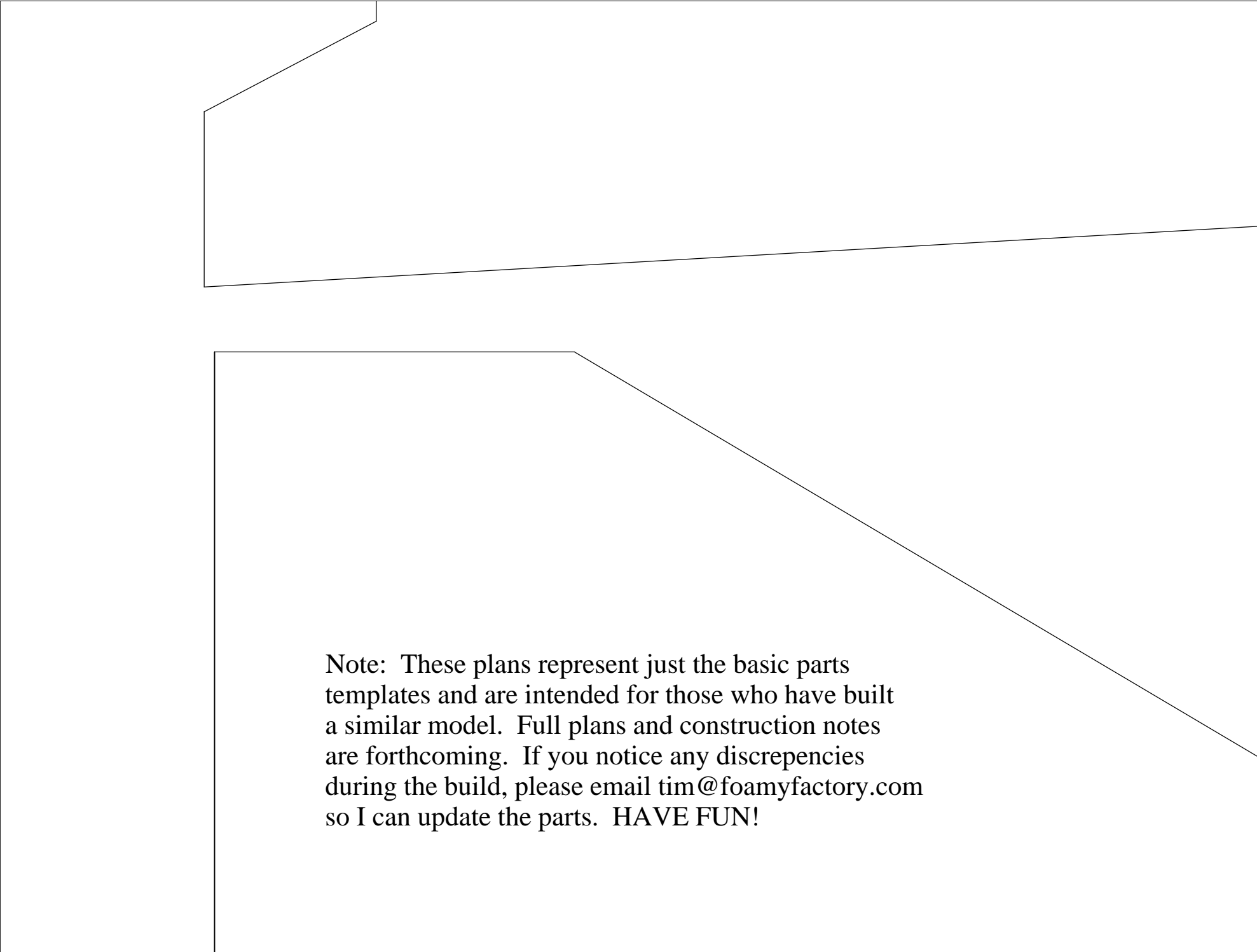


Bottom Nose Shape Pattern

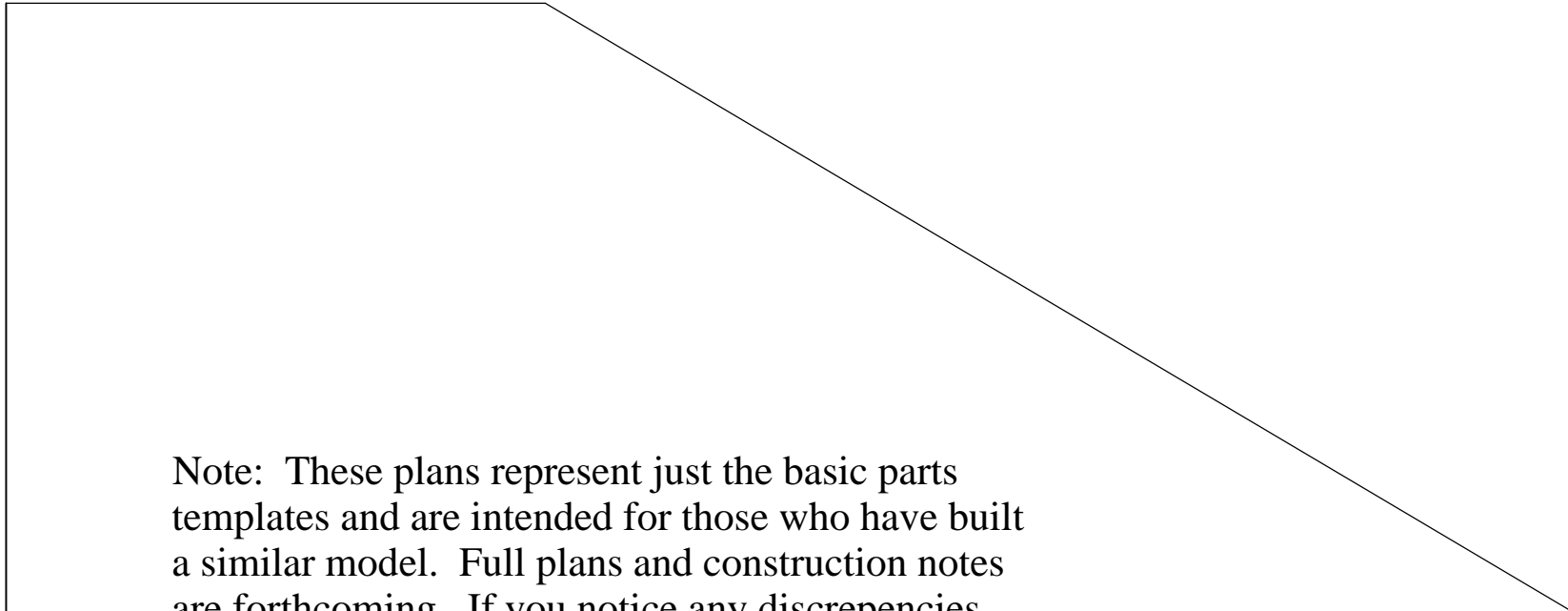


Make 14





Note: These plans represent just the basic parts templates and are intended for those who have built a similar model. Full plans and construction notes are forthcoming. If you notice any discrepancies during the build, please email tim@foamyfactory.com so I can update the parts. HAVE FUN!





The image shows a technical drawing of a turtledeck structure. It consists of several lines defining a shape. A large, roughly rectangular area is defined by a top line that slopes slightly upwards from left to right, a bottom line that slopes slightly downwards from left to right, and a vertical line on the left side. Inside this area, the text "Turtledeck - Make 1" is centered. Below the main structure, there is a smaller, more complex shape on the right side, consisting of a horizontal line, a vertical line, and a diagonal line sloping upwards to the right.

Turtledeck - Make 1



Canopy
Make 14



Horizontal Stab. - Make 2

The diagram shows a technical drawing of two aircraft components. The upper component, labeled 'Horizontal Stab. - Make 2', is a trapezoidal shape with a slanted top edge on the left side and a stepped right edge. The lower component, labeled 'Elevator', is a trapezoidal shape with a slanted bottom edge on the right side. The two components are positioned as if they would be joined together.

Elevator



Vert Stab. Base - M

Aft Fus



ake 2

selage Bottom - Make 1



F-20 Tigershark - Sheet 1 of 1

Copyright Foamy Factory Models, Tim Hart, 2005
Reproduction for personal use only. Commercial use
of these plans is strictly forbidden.

All Parts 6mm Depron or Fan Fold Foam (Dow BlueC



of 2

(or)