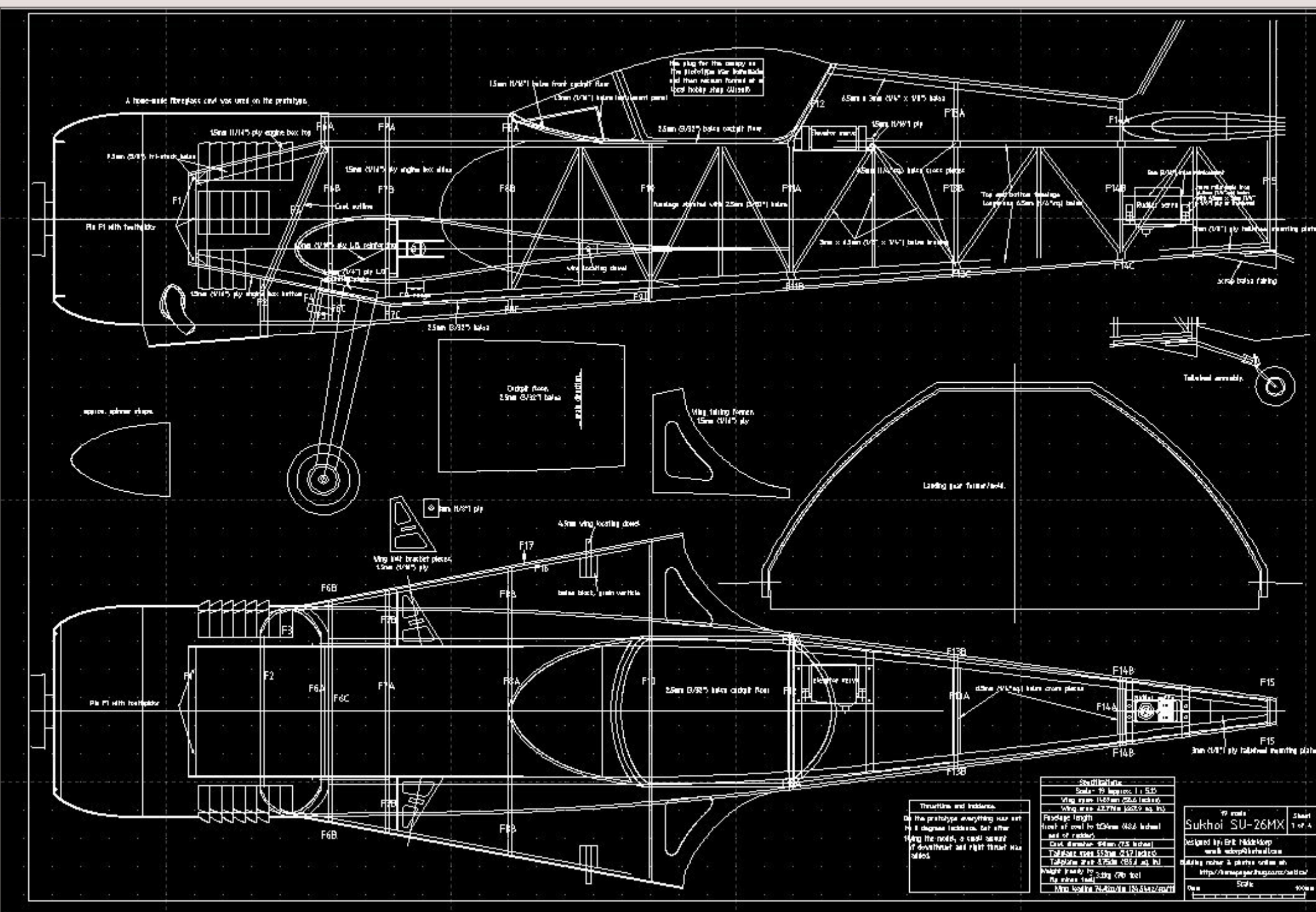


Navigation and editing tools:

- Zoom in (+), Zoom out (-), Home (house icon), Previous view (left arrow), Next view (right arrow)
- Rotate (circular arrow), Scale (square with arrows), Move (hand icon)
- Selection tools: Select (arrow), Lasso (loop), Window (rectangle), Polygonal (dashed line)
- EDIT menu: Undo (curved arrow), Redo (curved arrow), Copy (two sheets), Paste (sheet with plus), Delete (trash can)



Layer management panel:

- 0 (Layer 0)
- LAYER2
- LAYER3
- LAYER6
- LAYER7 (selected)

Navigation and editing tools:

- Zoom in (+), Zoom out (-), Home (house icon), Previous view (left arrow), Next view (right arrow)
- Selection tools: Select (arrow), Lasso (loop), Window (rectangle), Polygonal (dashed line)

Specifications and notes:

Specifications:
 Scale: 19 mm/100 in (1:5.26)
 Wing span: 140mm (5.51 inches)
 Wing area: 43.77cm² (6.80 sq. in.)

Prototype length:
 Front of cowling to 125mm (4.92 inches)
 End of rubber band of rubber

Dist. dimensions: 94mm (3.7 inches)
 Tailplane span: 132mm (5.19 inches)
 Tailplane area: 8.75cm² (1.35 sq. in.)

Height from: 12 mm (0.47 inches)
 To wheel axle: 12.8mm (0.505 inches)

Instructions and notes:
 On the prototype everything was set at 8 degree incidence. For other wing the model, a cast wheel if conventional and right thrust was added.

Project Info:
 19 scale
 Sukhoi SU-26MX Sheet 1 of 4
 Designed by: Erik Hobbler
 web: ehhob@infocore.com
 Making rubber & plastic scales at: <http://www.papercraftscales.com/>
 Date: Scale: 100mm