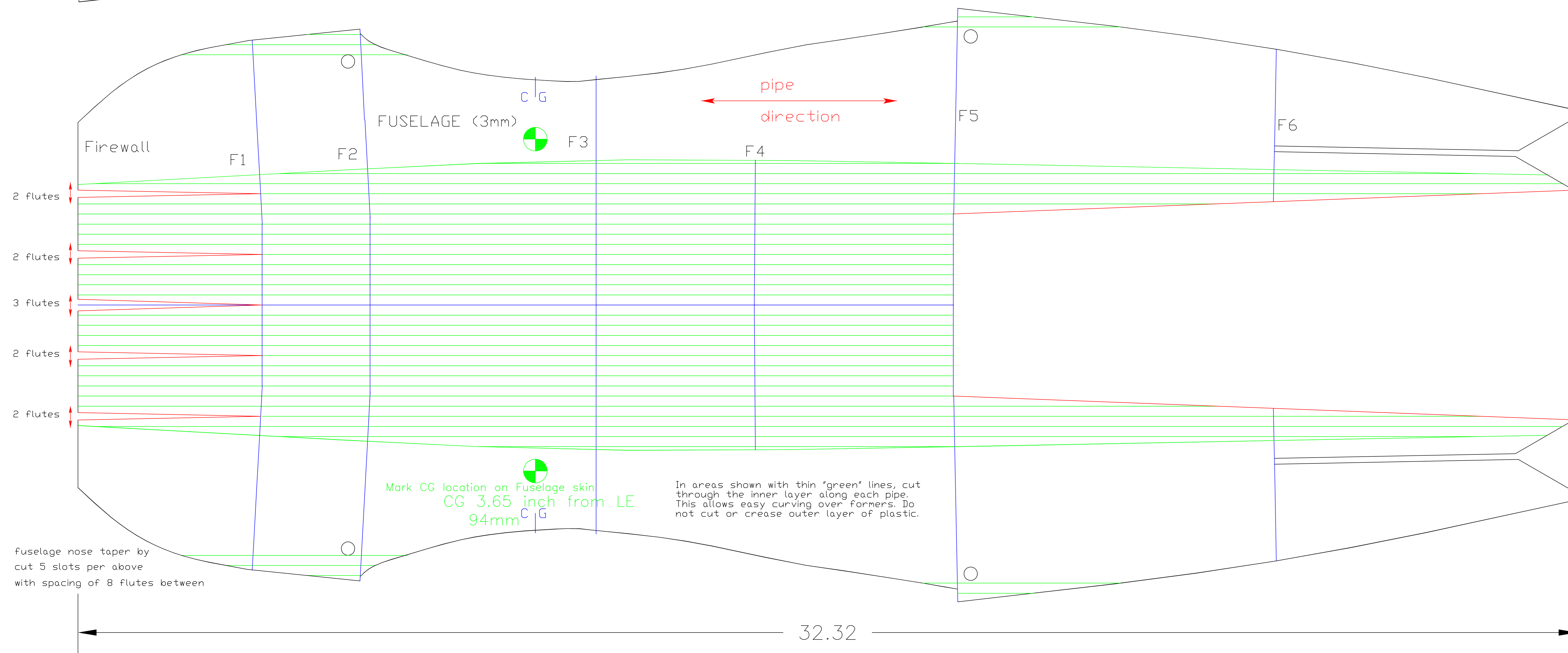
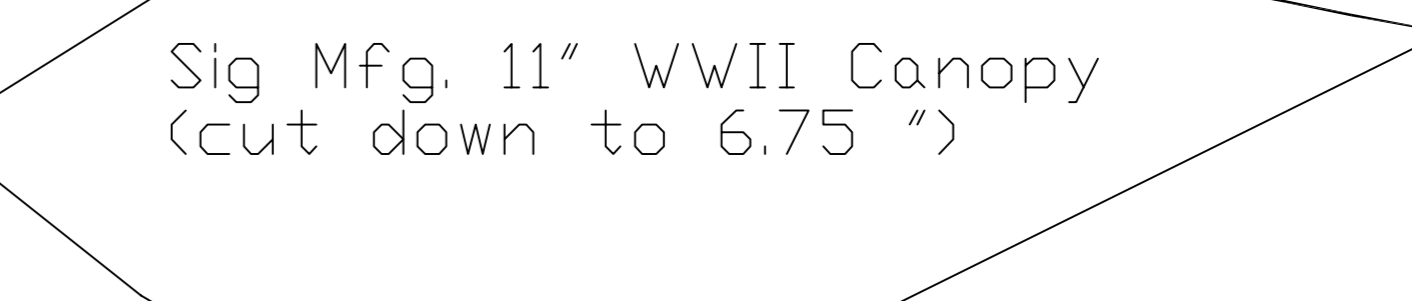
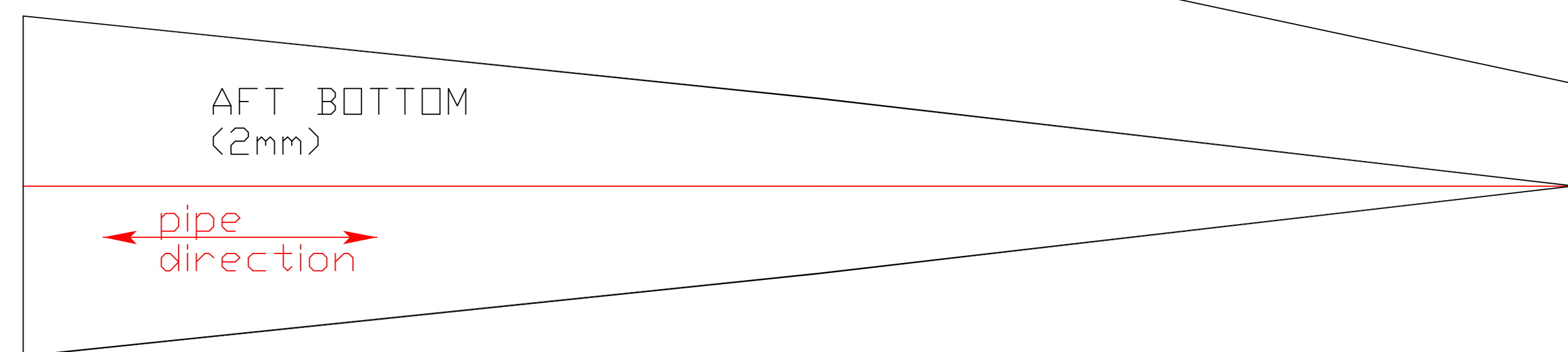
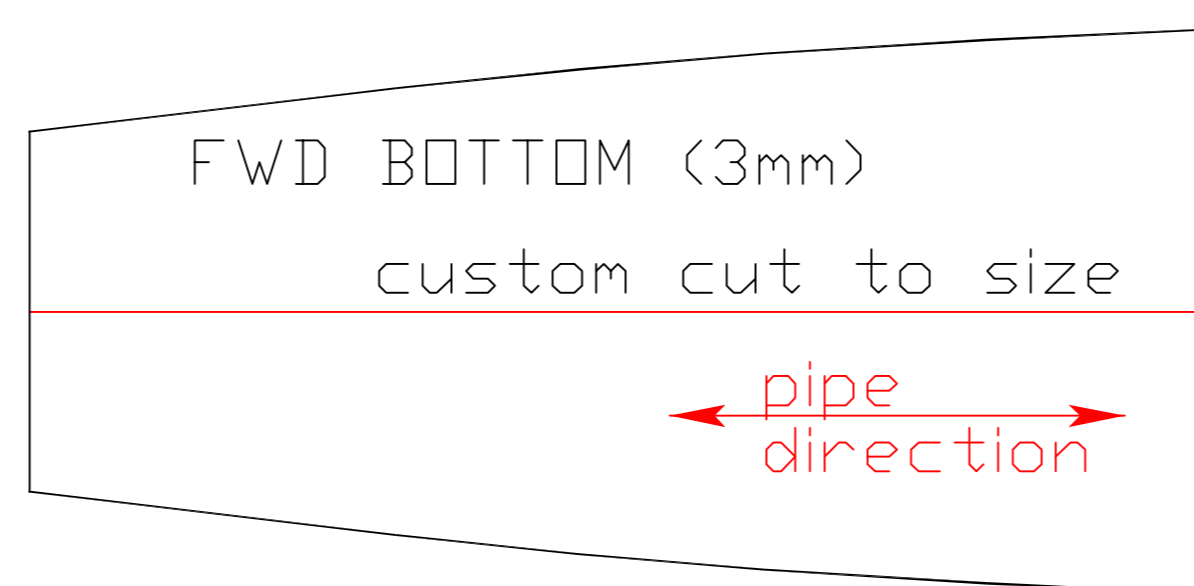
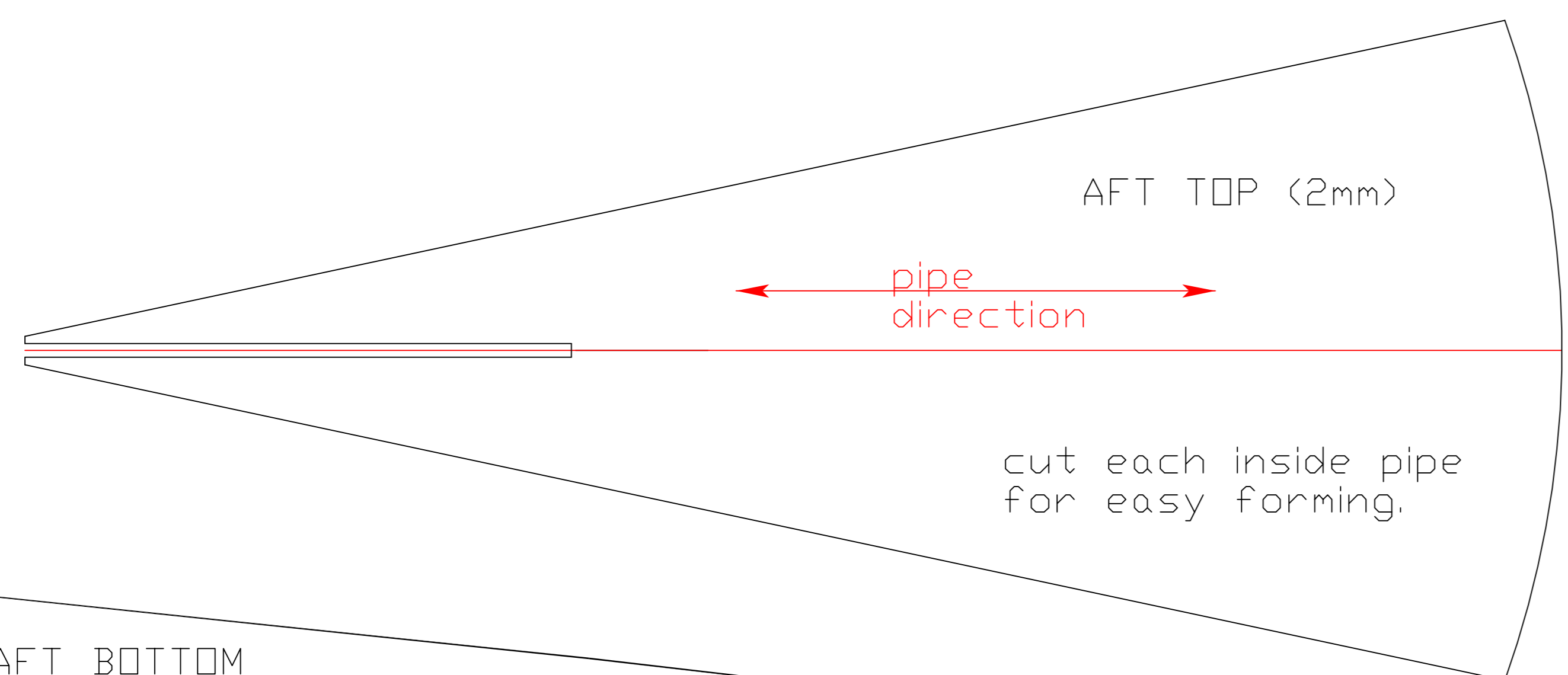
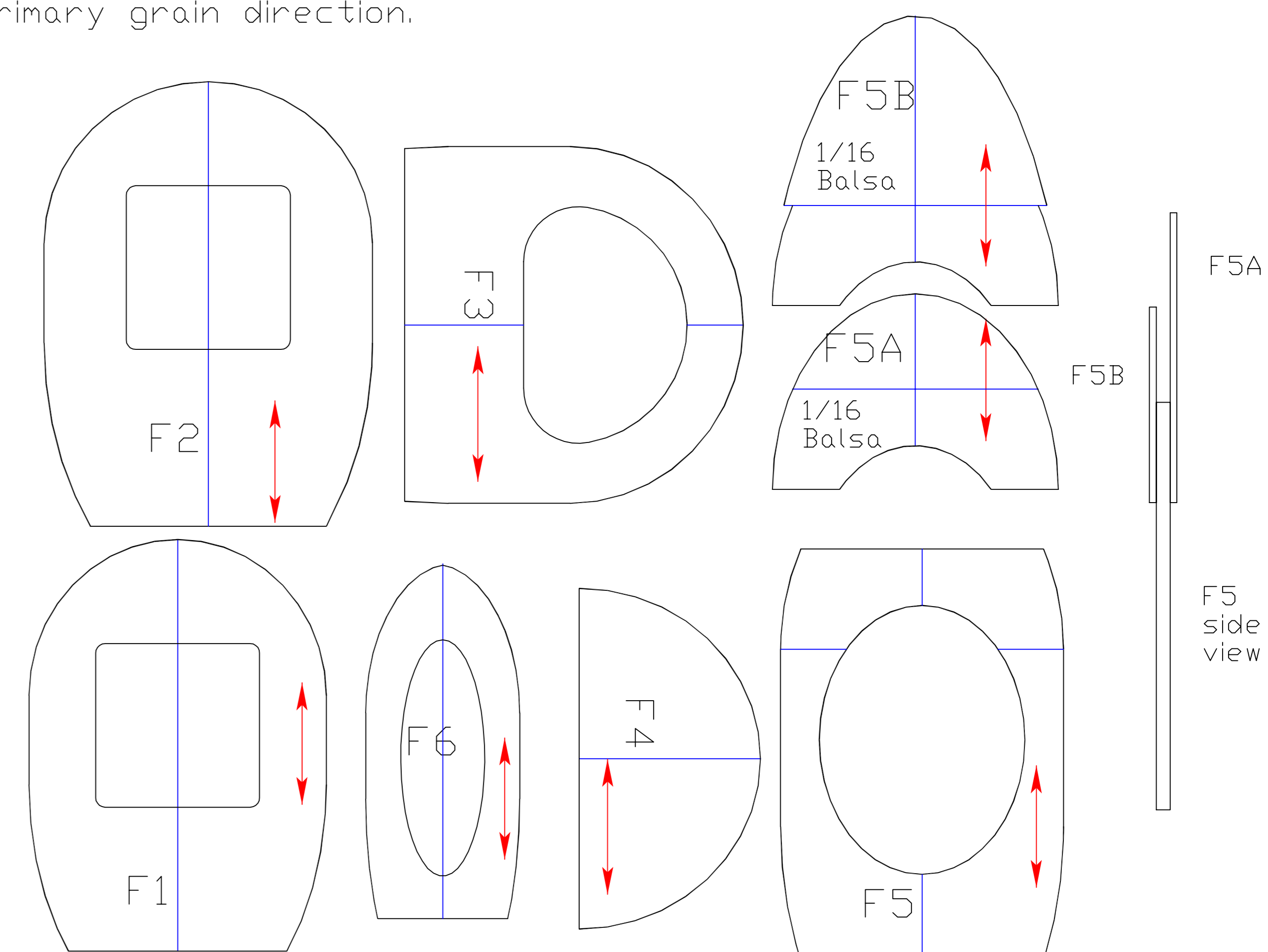
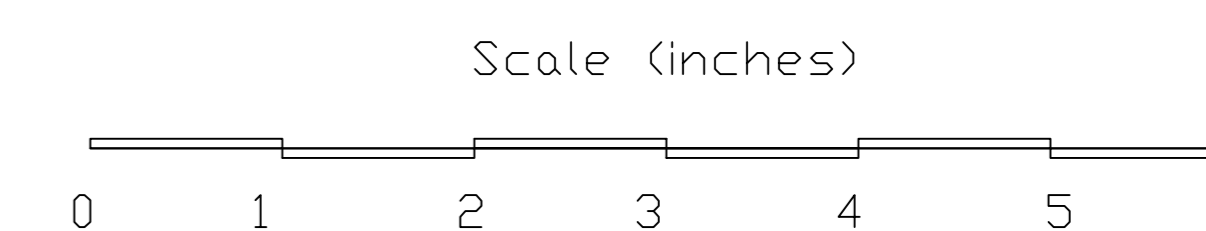


Except where noted, all formers are 1/8 lite ply. Arrows indicate primary grain direction.

Alternate Former Construction: double thick 3mm correx biased 90 degrees

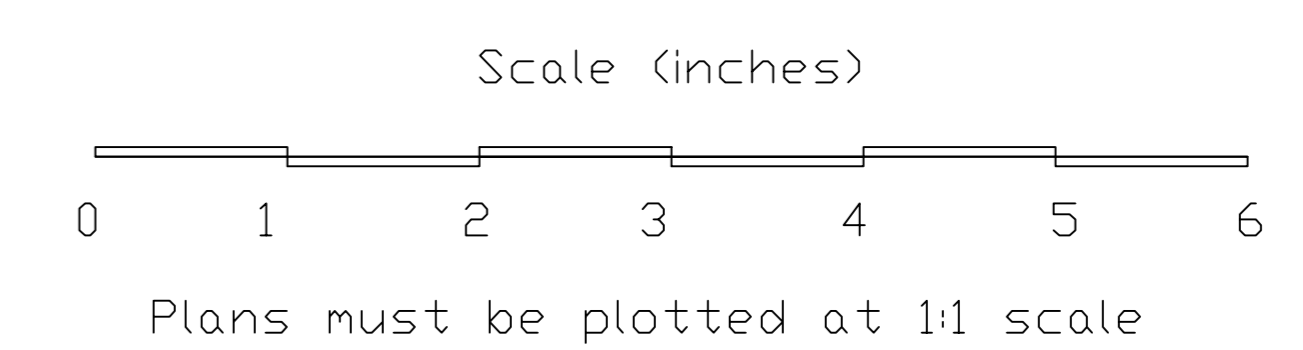
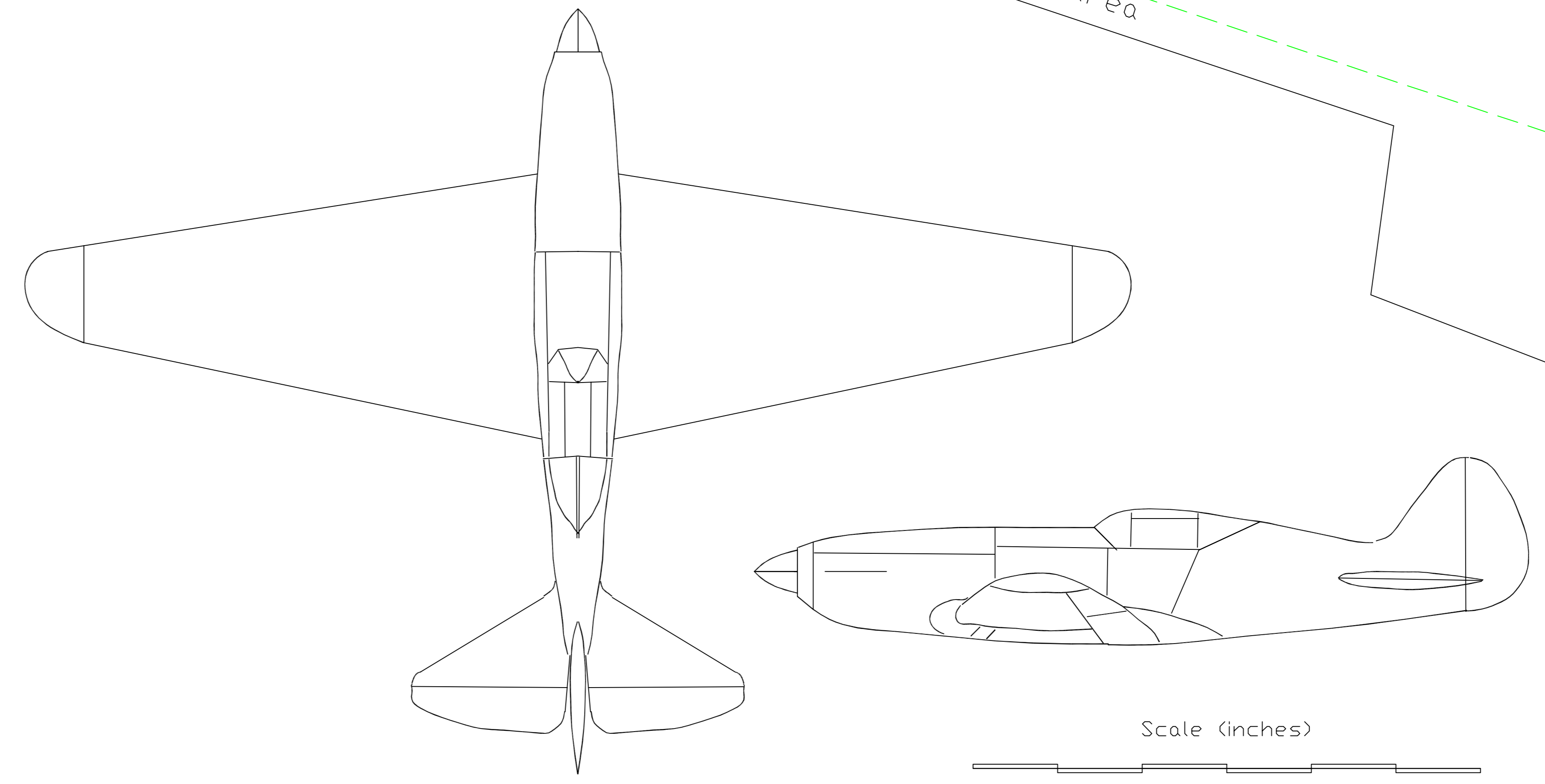
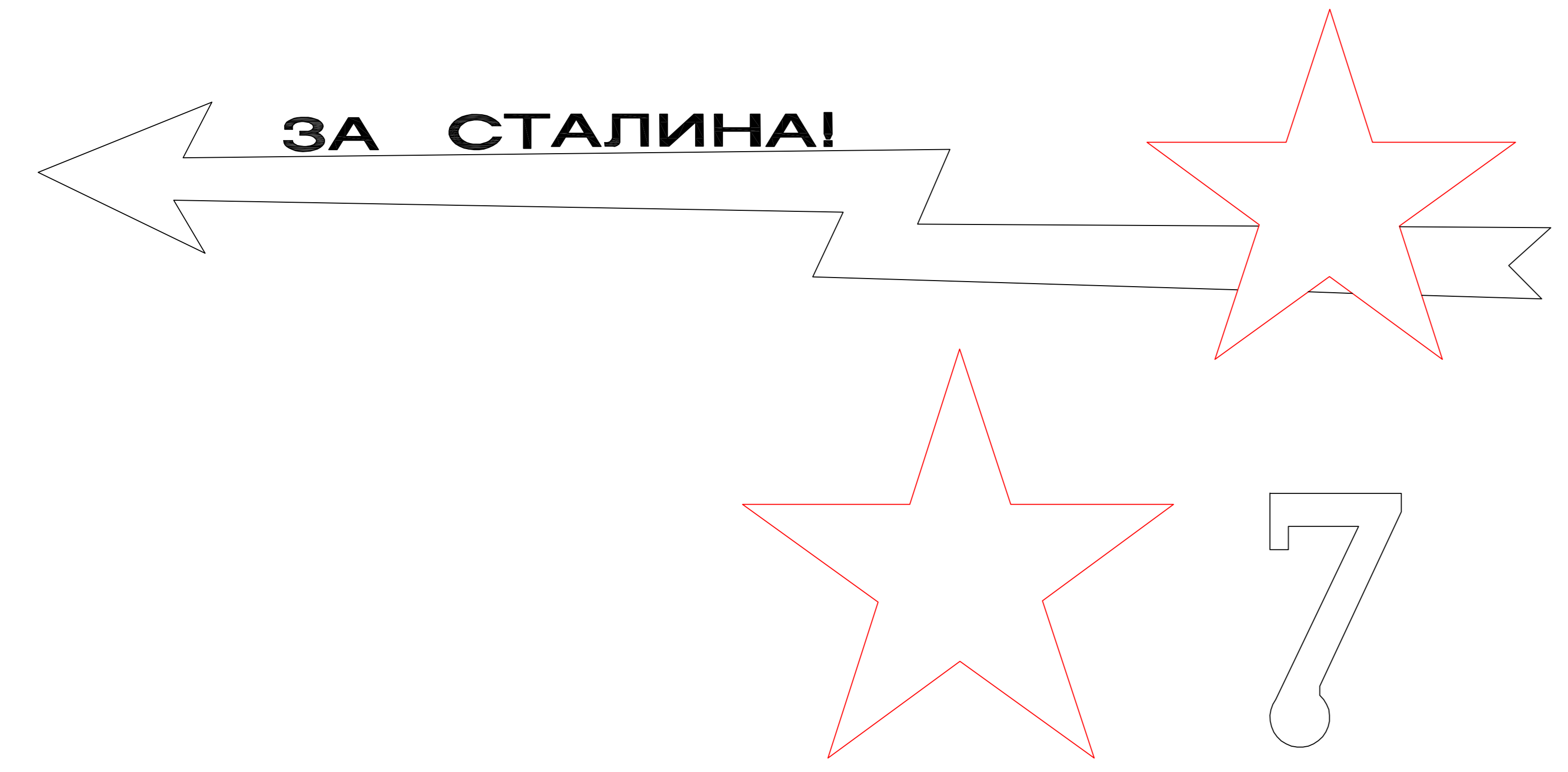
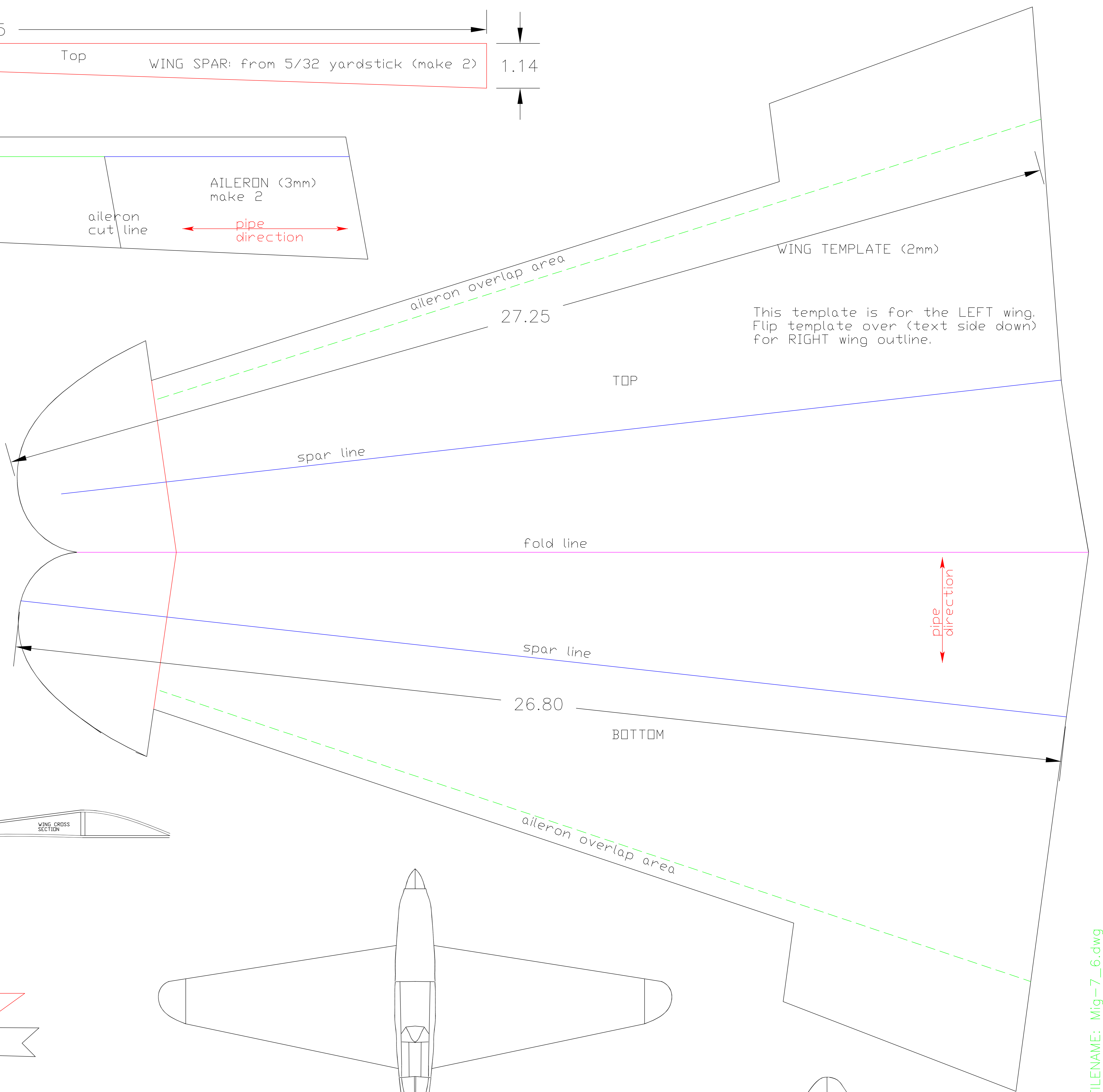
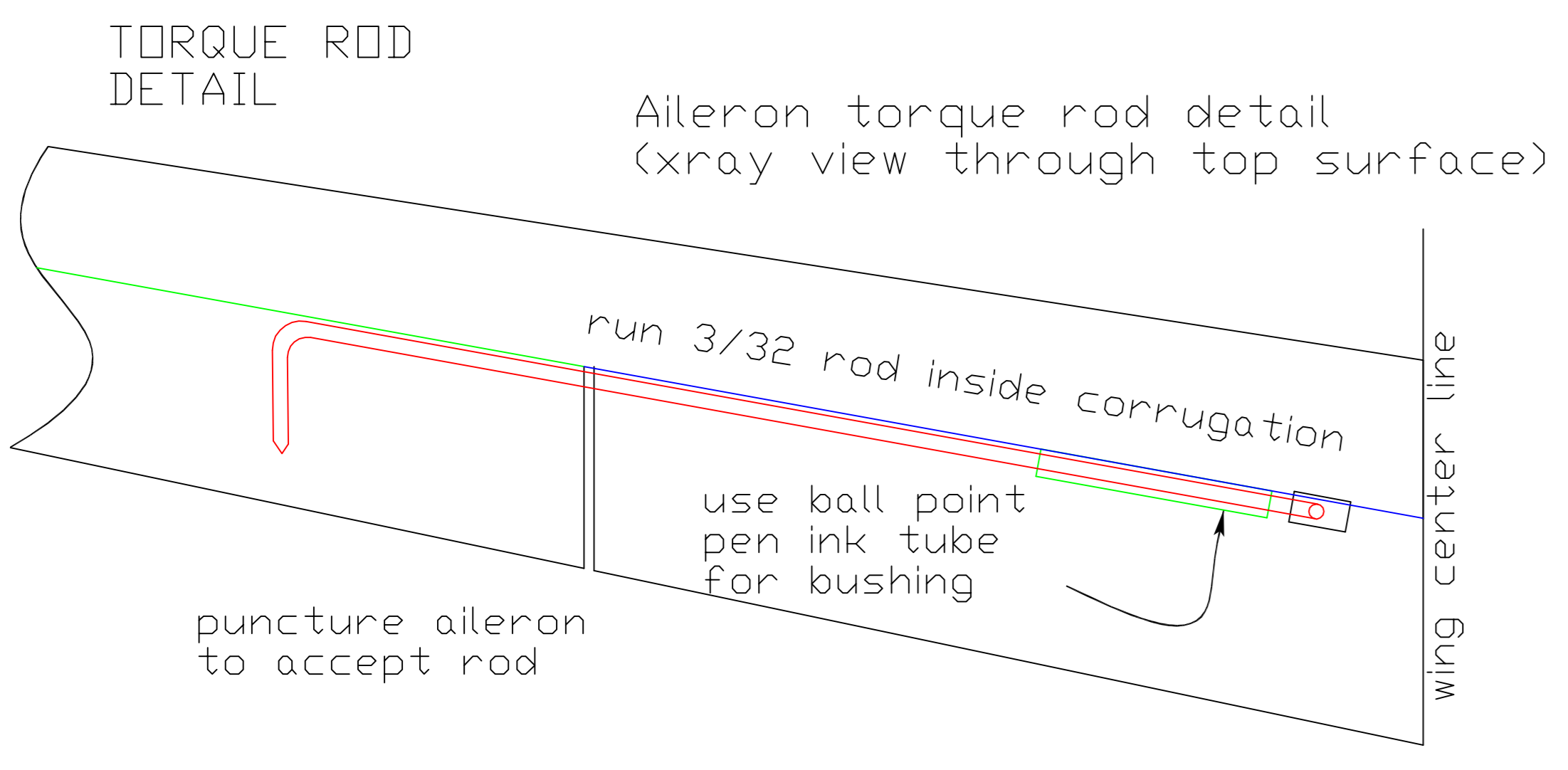
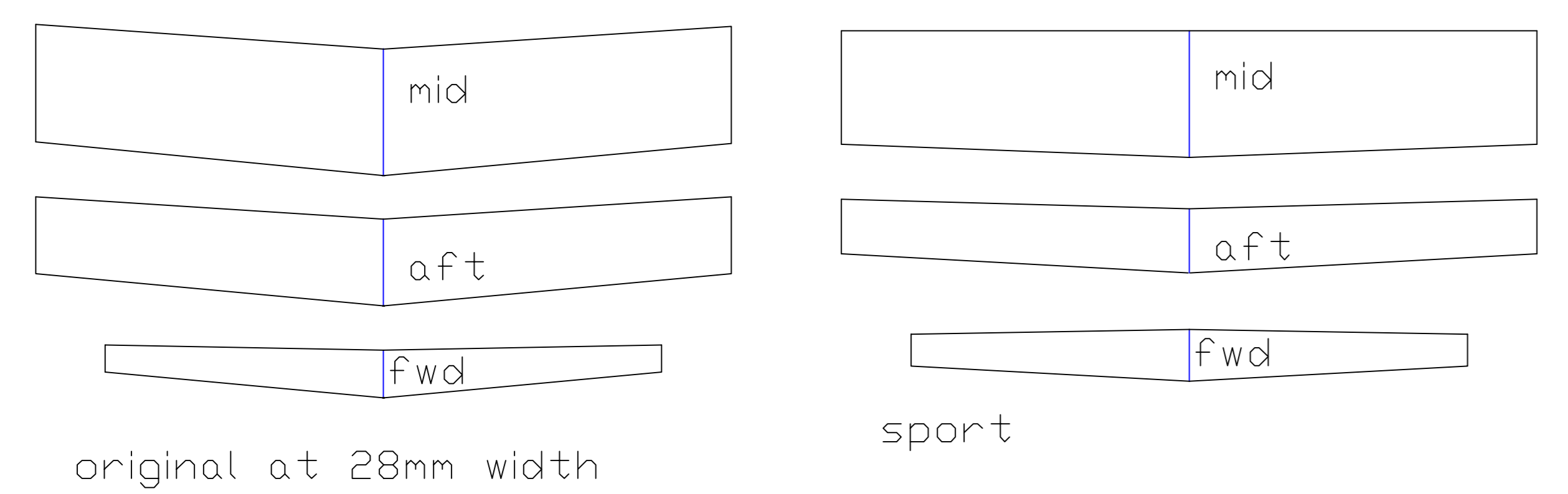
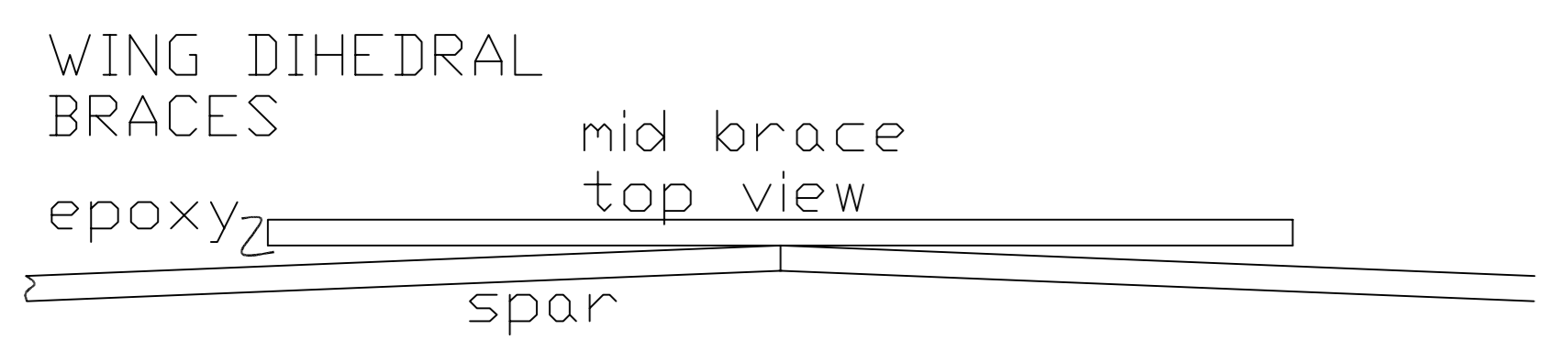
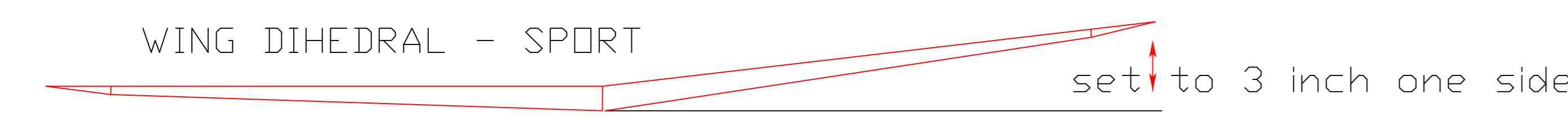
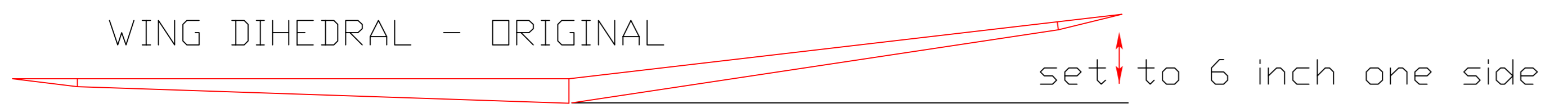
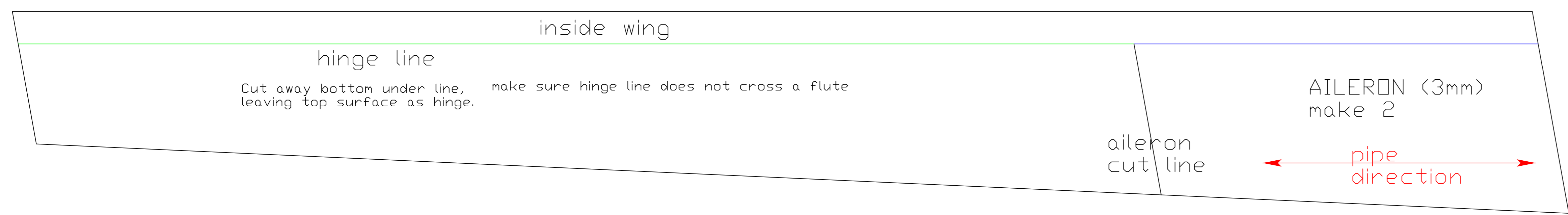
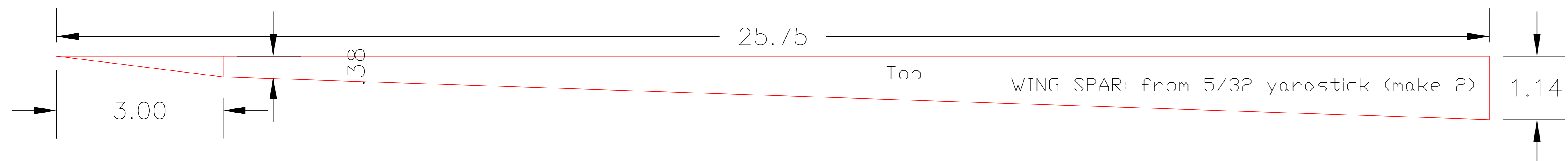


Plans must be plotted at 1:1 scale



FILENAME: Mig-7_6.dwg

Sheet 1 of 2 (free plans)
 53.5 in wingspan (1360mm)
 Original Design by Dave West
 Modified for Slope by Sean Oelofse
 Detailed by Jim Beagle
 Mig-7 PSS Slope Plane



Sheet 2 of 2 (free plans)
 53.5 in wingspan (1360mm)
 Original Design by Dave West
 Modified for Slope by Sean Oelofse
 Detailed by Jim Beagle
 Mig-7 PSS Slope Plane

FILENAME: Mig-7_6.dwg