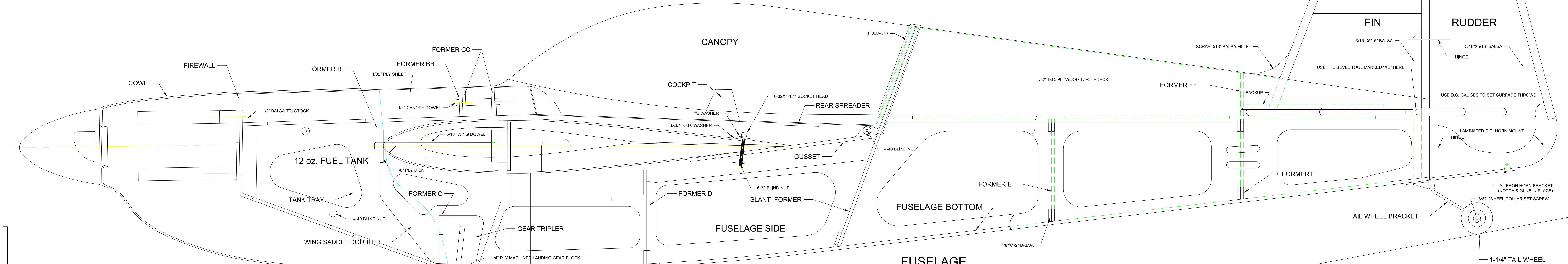
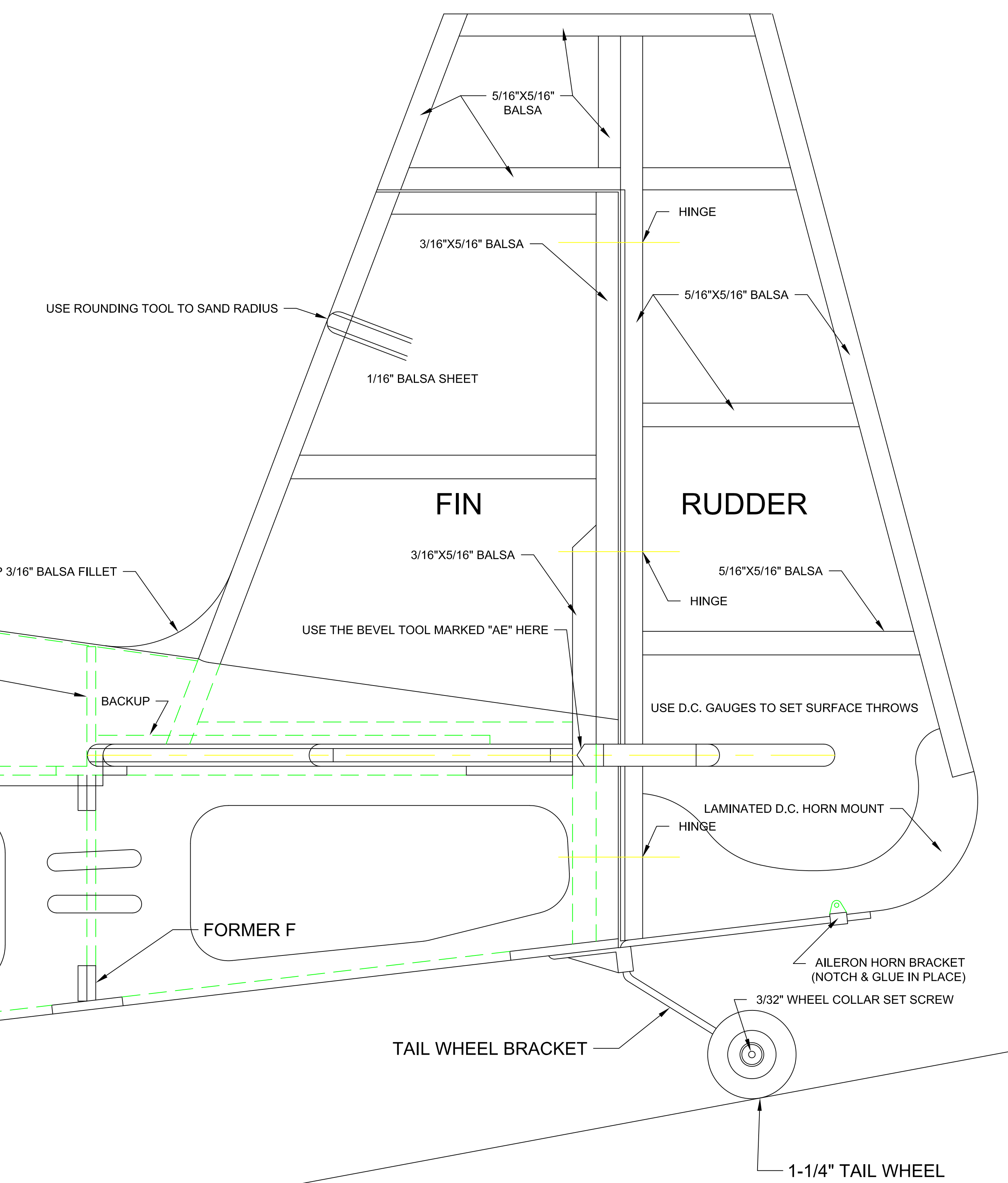


3" DIAMETER 4-PIN SPINNER

TOP VIEW



FUSELAGE
LEFT SIDE OMITTED FOR
INTERNAL PARTS CLARITY



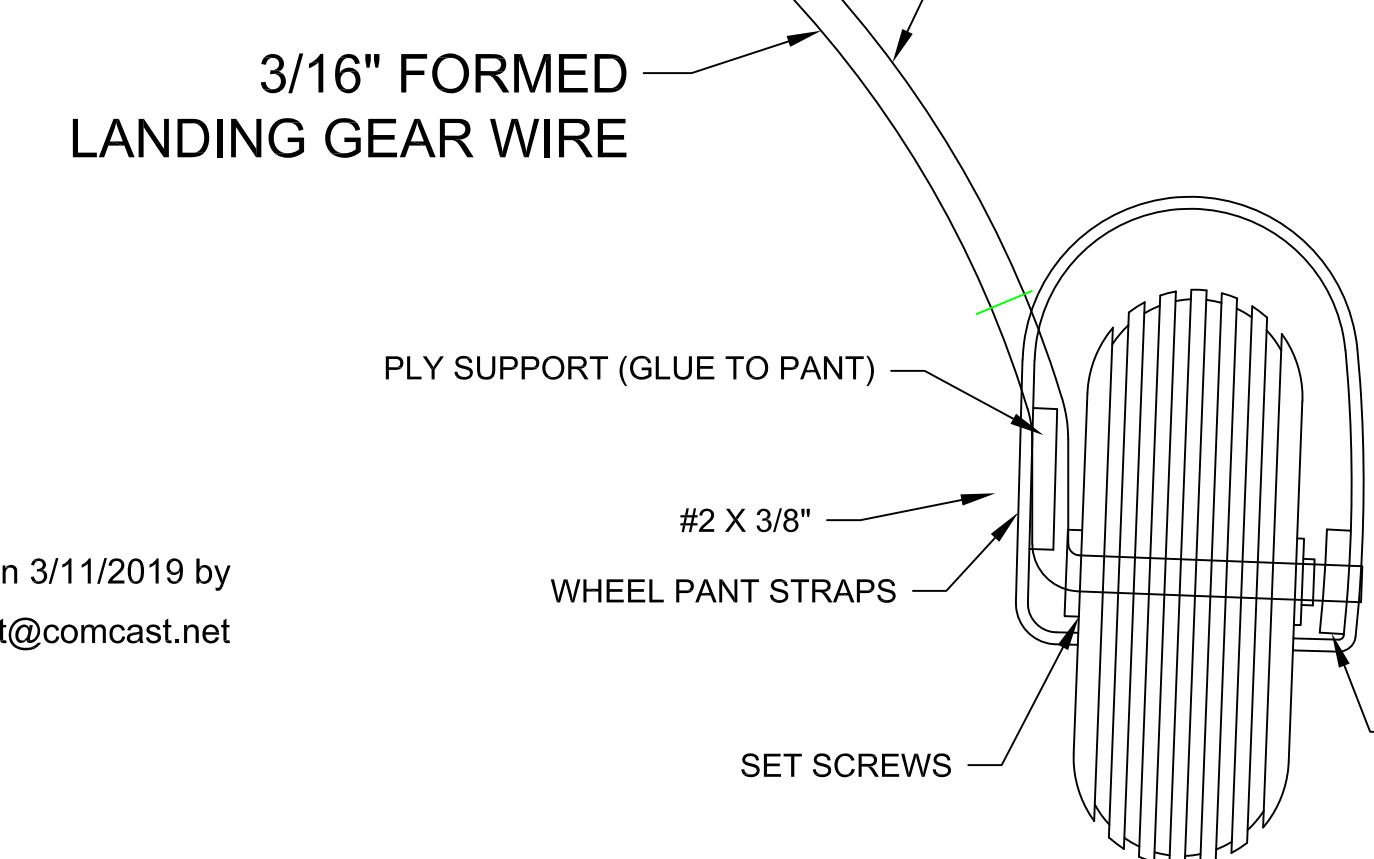
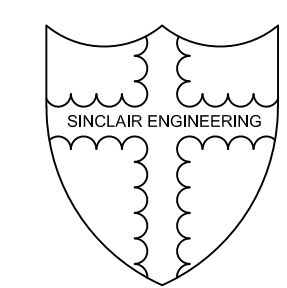
The Extra 300

A 4 CHANNEL RADIO CONTROL MODEL
KIT NUMBER K-55

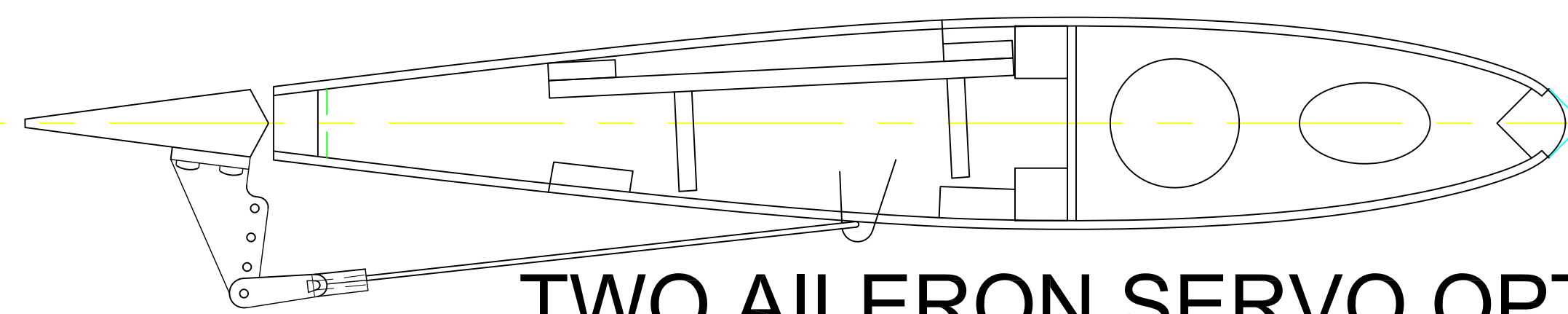
ENGINE : 2 CYCLE .60
4 CYCLE .80 - 1.20
WINGSPAN : 68 in. AREA: 852 sq. in.
LENGTH: 61 in. WEIGHT: 8 lbs.

Designed by: Dave Patrick
Engineered by: Neil Liptak
Drawn by: Neil Liptak Construction Booklet by: Neil Liptak
Prototype Model Built by: Steve Gawlik and Neil Liptak
Test Flying: Dave Patrick

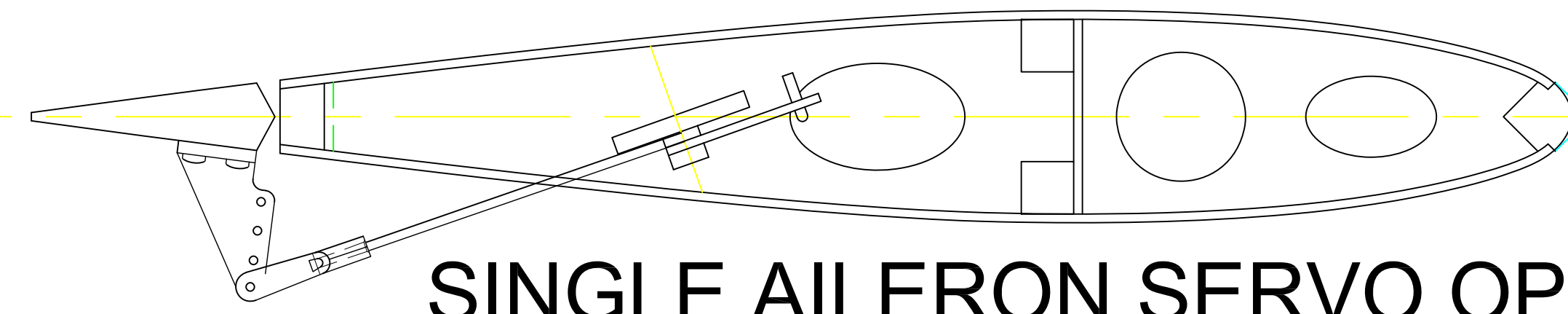
SHEET 1 OF 4



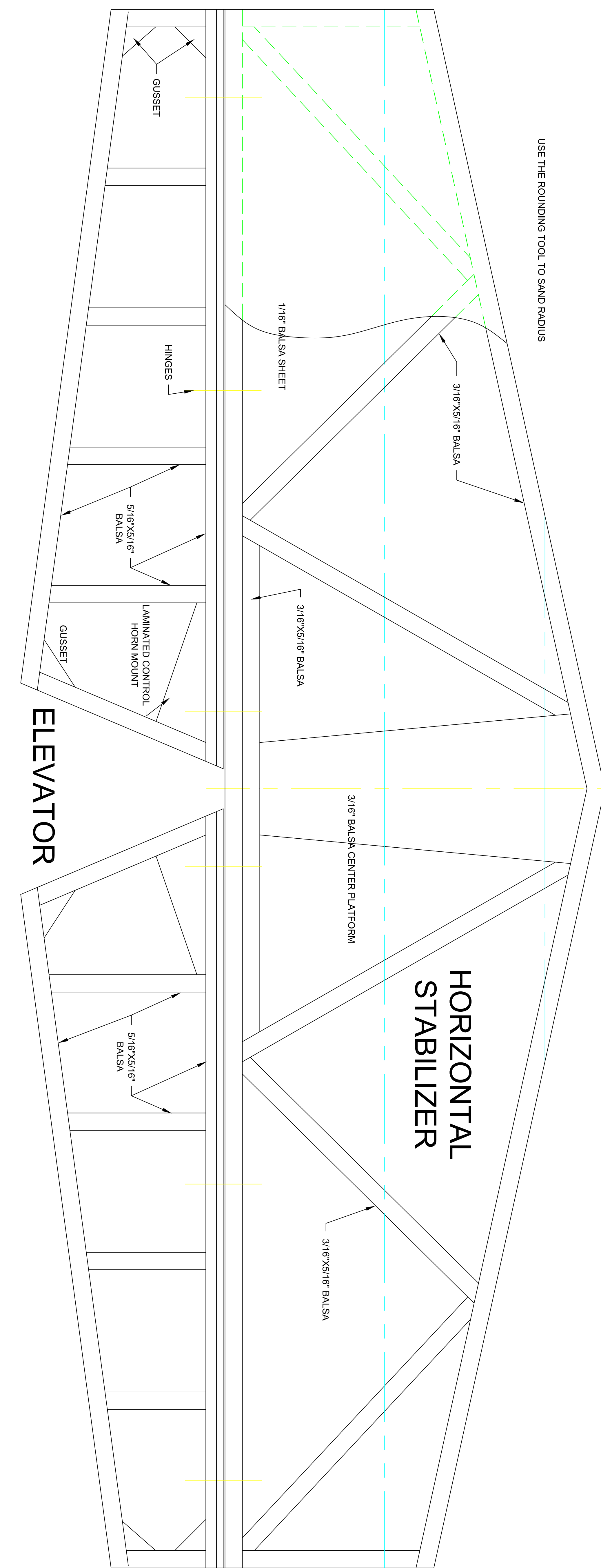
3" DIAMETER WHEELS



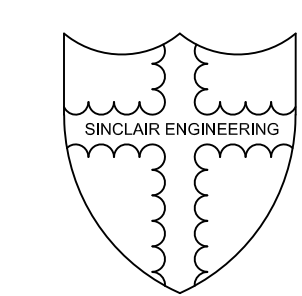
TWO AILERON SERVO OPTION
(SEE INSTRUCTION BOOK FOR CONSTRUCTION SEQUENCE)



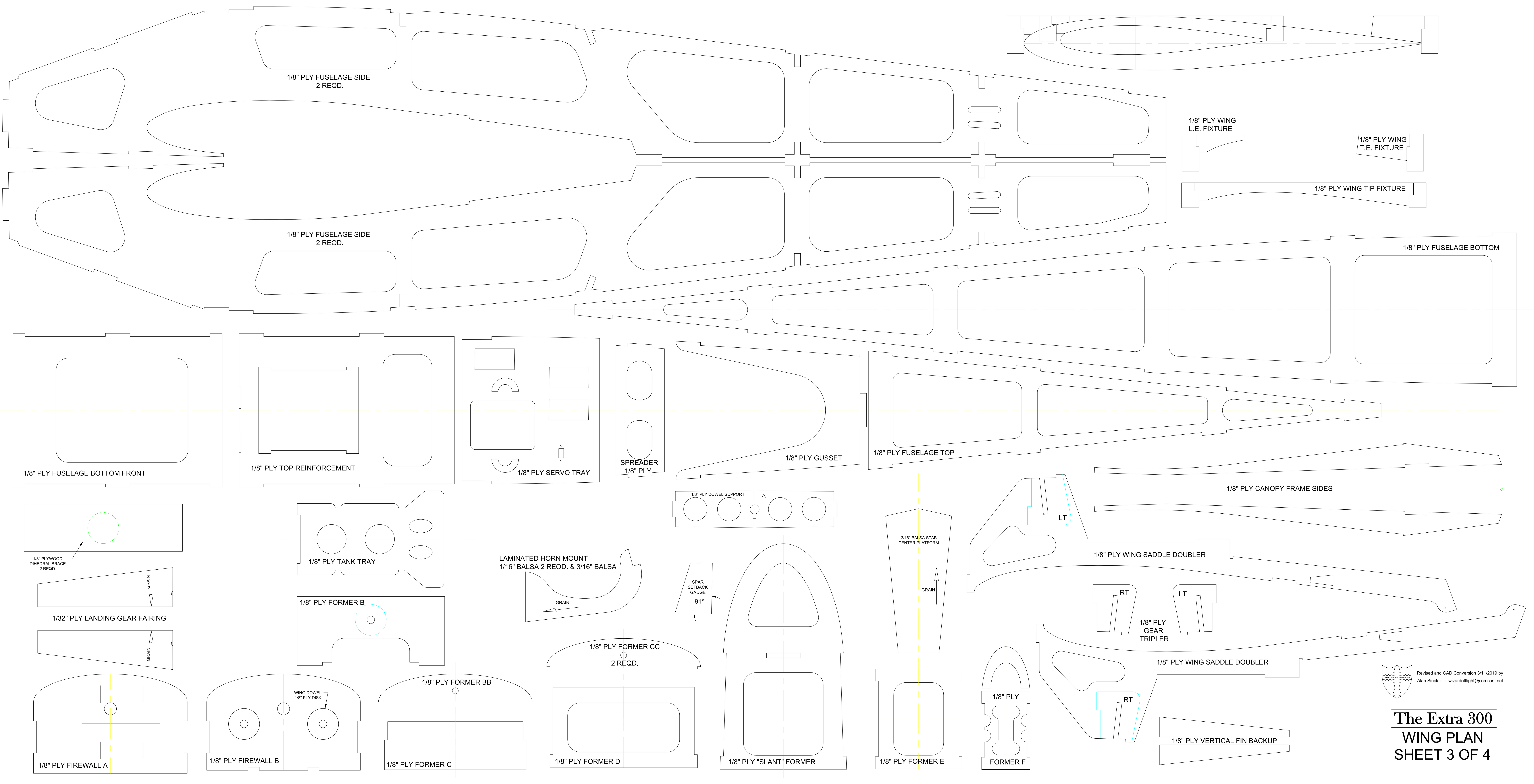
SINGLE AILERON SERVO OPTION



USE THE ROUNDING TOOL TO SAND RADIUS

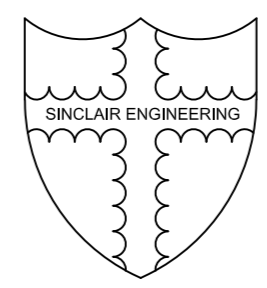
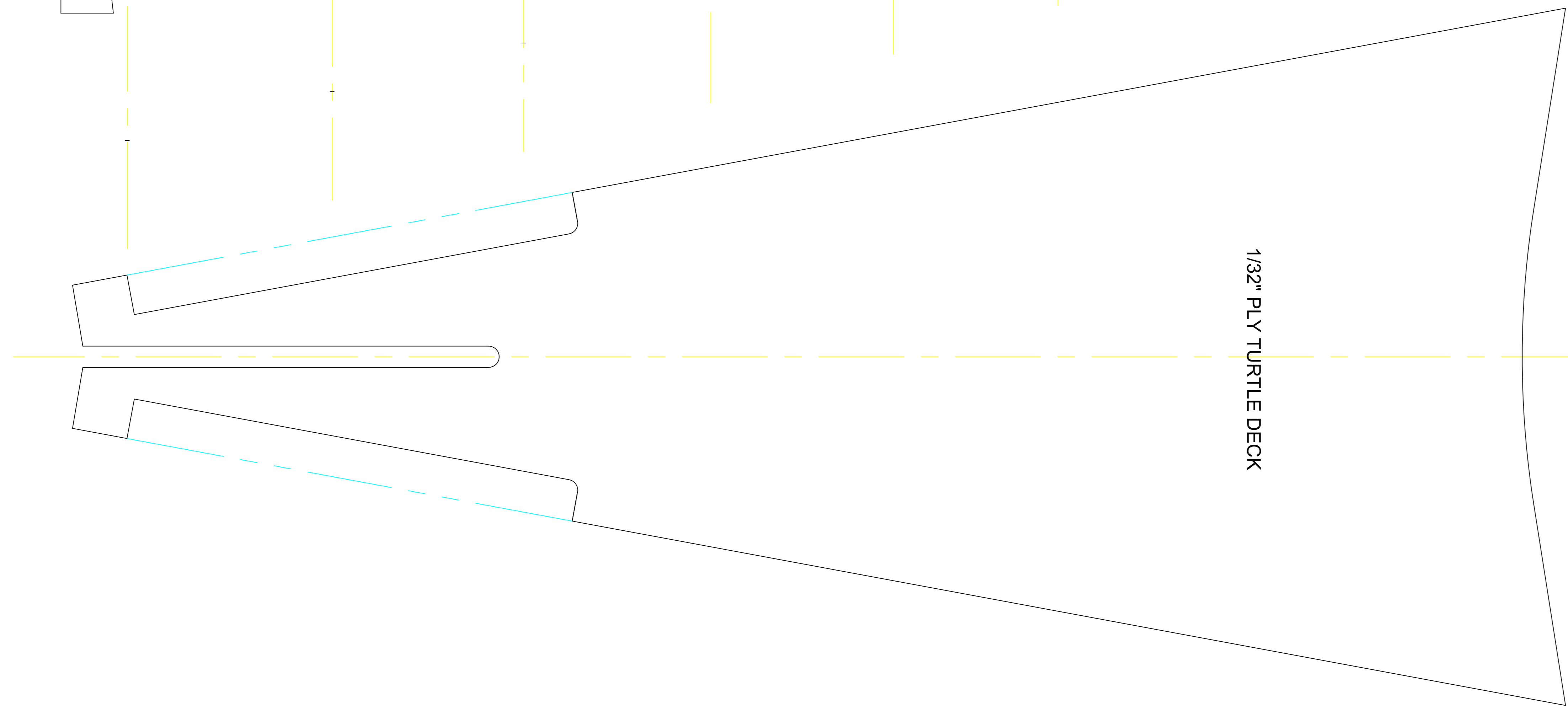
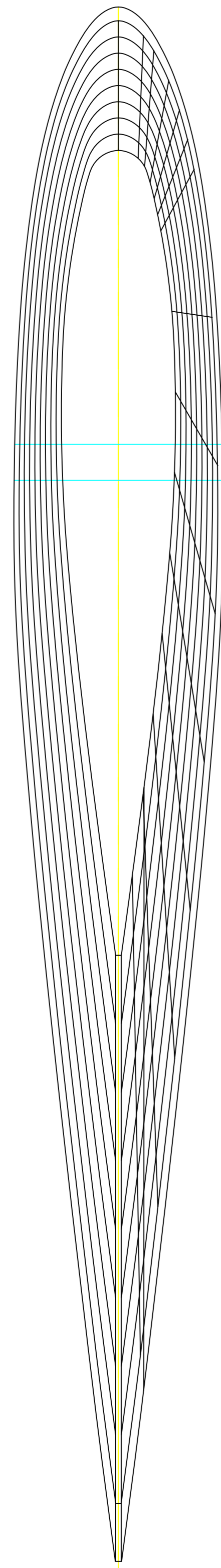
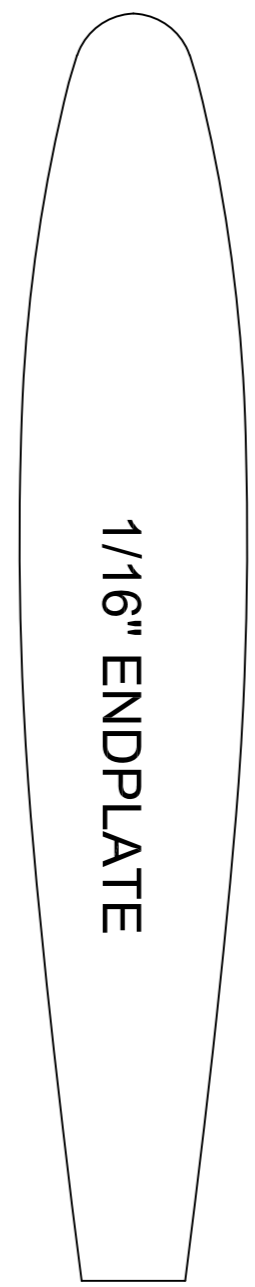
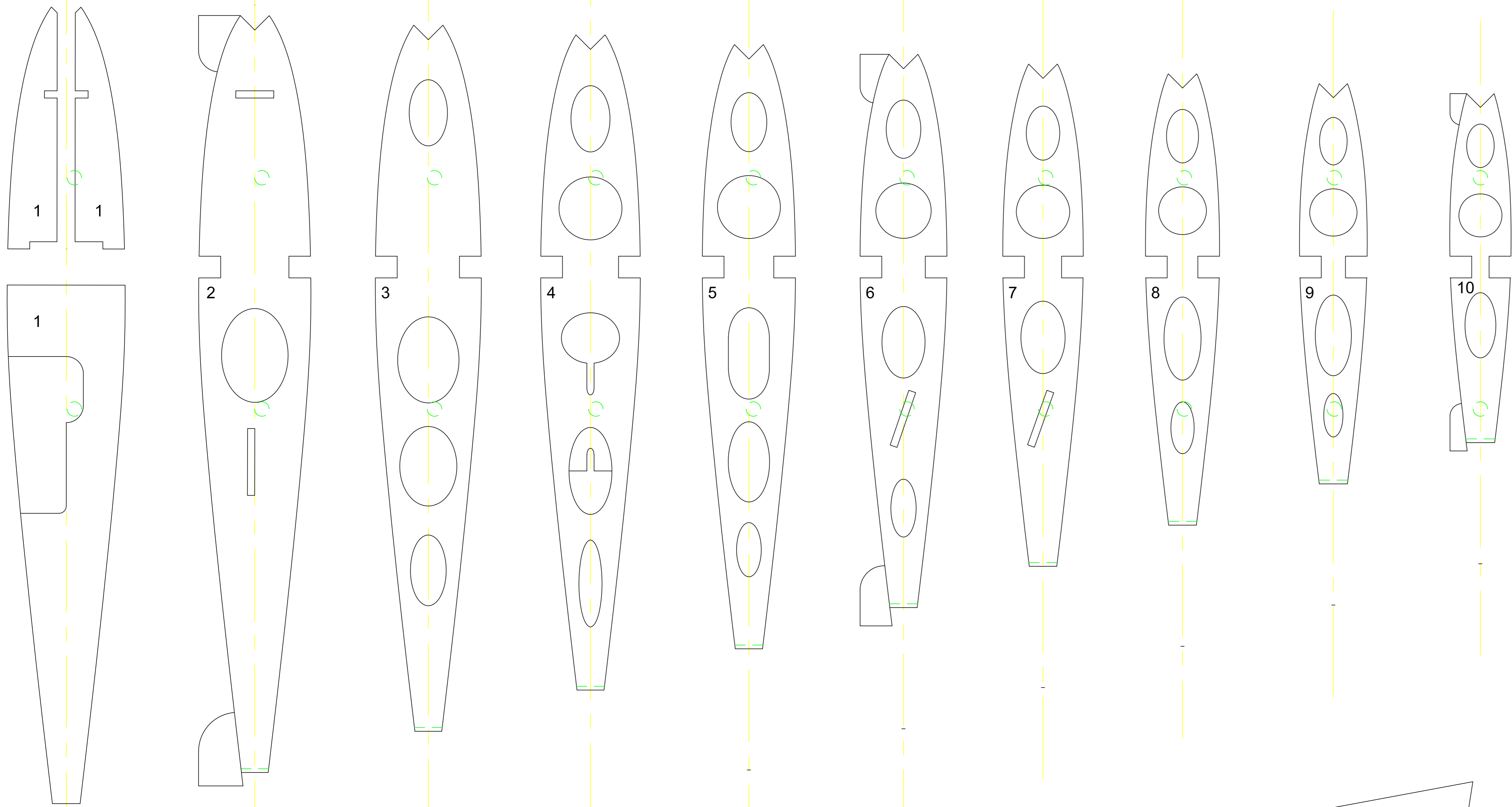


Revised and CAD Conversion 3/11/2019 by Alan Sinclair - wizardofflight@comcast.net



Revised and CAD Conversion 3/11/2019 by
 Alan Sinclair - wizardofflight@comcast.net

The Extra 300
WING PLAN
SHEET 3 OF 4



Revised and CAD Conversion 3/11/2019 by
 Alan Sinclair - wizardofflight@comcast.net

The Extra 300
WING PLAN
SHEET 4 OF 4

