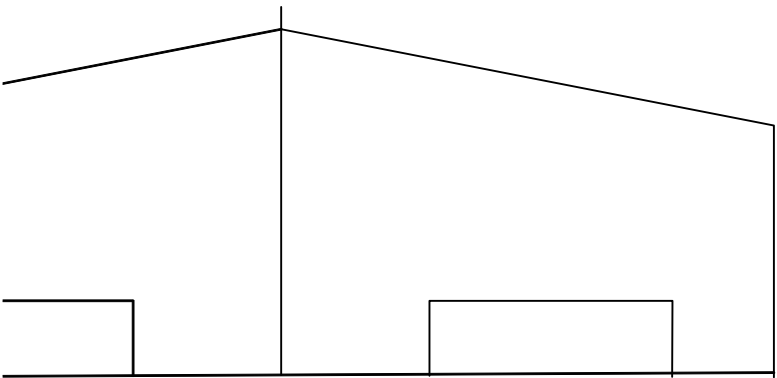


8. CUT RECESSES IN FUSELAGE SIDES AS
NEEDED FOR Rx AND WIRES.
9. REDRAWN FOR MICROTEx WITH
PERMISSION.



SIZE
B

AA Glider

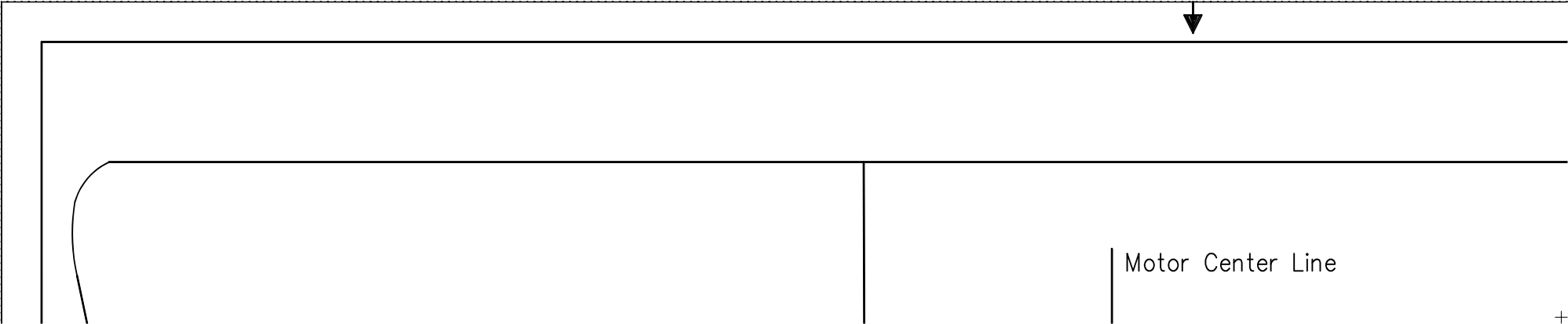
AA DESIGN

SHEET 1 OF 1

AEROACE MODS THREAD

COMPUTER GENERATED DRAWING







	NOTES: 1. 3mm DEPRON USED FOR FUSELAGE AND WING. 2mm FOR TAIL. 2. CENTERLINE SHOWN ON TAIL FOR REFERENCE ONLY. 3. CENTER LINE FOR MOTOR MOUNT POSITION DEPICTED ON WING TEMPLATE. MOTOR MOUNTS SHOULD BE LOCATED ON UNDERSIDE OF WINGS 4. Rx AND BATTERY ARE MOUNTED ON FUSELAGE AS DEPICTED. 5. CUSTOM PLOT SCALE 1 INCH = 25.4mm. 6. RAISE EACH WING TIP APPROX 1 INCH BEFORE GLUING FOR DIEHEDRAL 7. 13 INCH 1/8x1/4 Balsa BOOM 8. CUT RECESSES IN FUSELAGE SIDES AS	DRAWING REVISION	
		A1	—