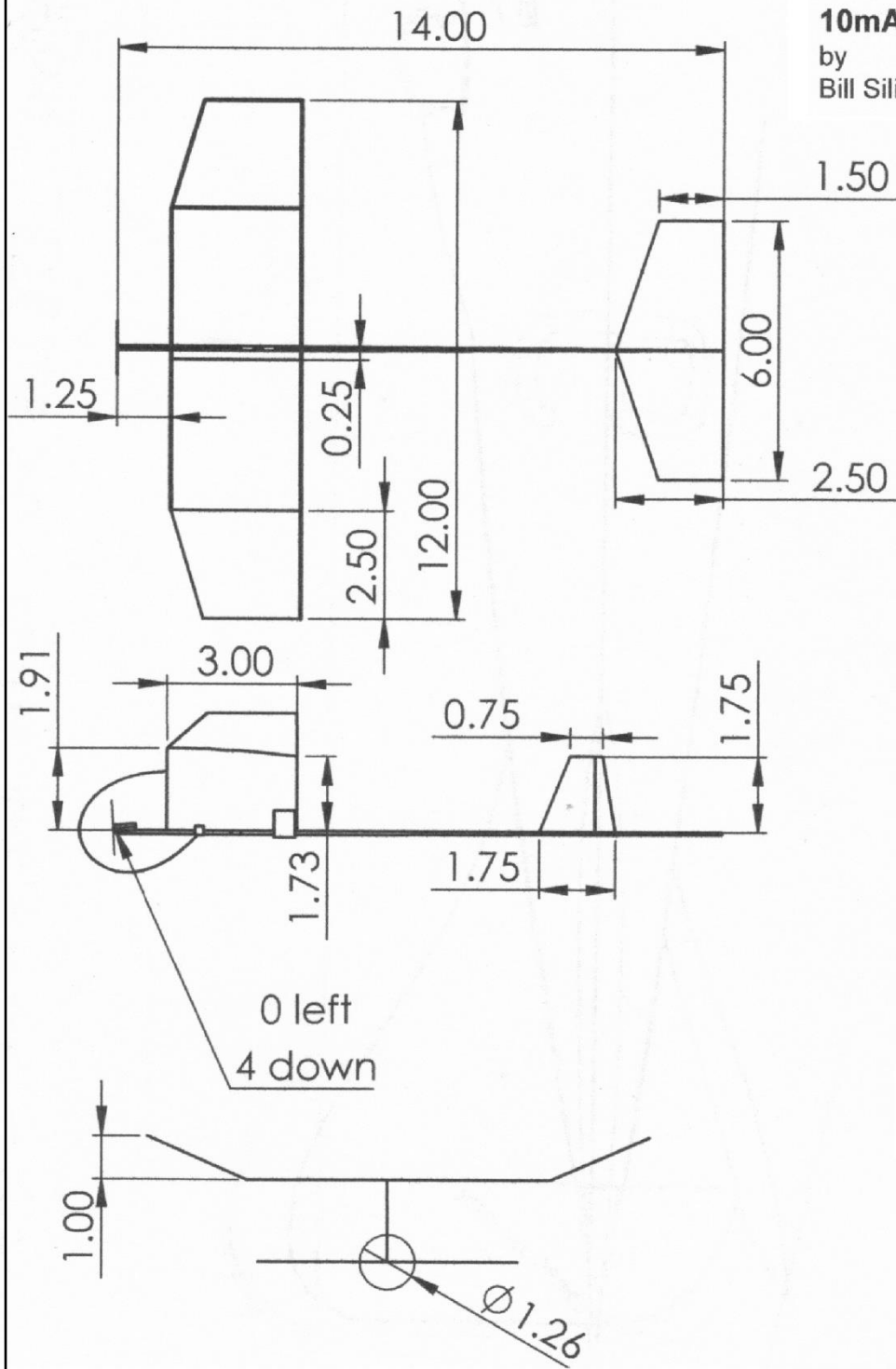


10mAh Electric Free Flight

by
Bill Silin



Wing - 150
Spars 1.2x1.5 6#
Tips 1.2x1.2 5.2#
Ribs 1x1.5 4.3#
Posts 1.6x1.6 6#

Stab - 60
Outline 1.2x1.2 5.2#
Ribs 1.2x1.2 5.2#

Fin - 25
Outline 1.2x1.2 5.2#
Rudder 0.25 4.3#

Fuselage - 325
Stick 2.5x2.5 -> 1.4x1.8 5.2#
Battery box 0.5 4.3#
Prop guard 0.3 CF rod

Electric power plant
4x12 Pager motor - 600
S. ADJ. 1T Endurance speed
controller - 75
S.M SPST Mini switch - 70
P.MIC 1-P Micro plugs - 40
10MA.FR-10C LiPo battery - 420
38# Teflon coated wires - 85
32mm Propeller - 50

All coverings OS film

Airframe - 560
Power plant - 920
Battery - 420
Total - 1900

5:08 Cat II
Rantoul, IL
USIC 2016

D'après INAV

