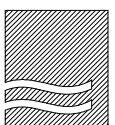
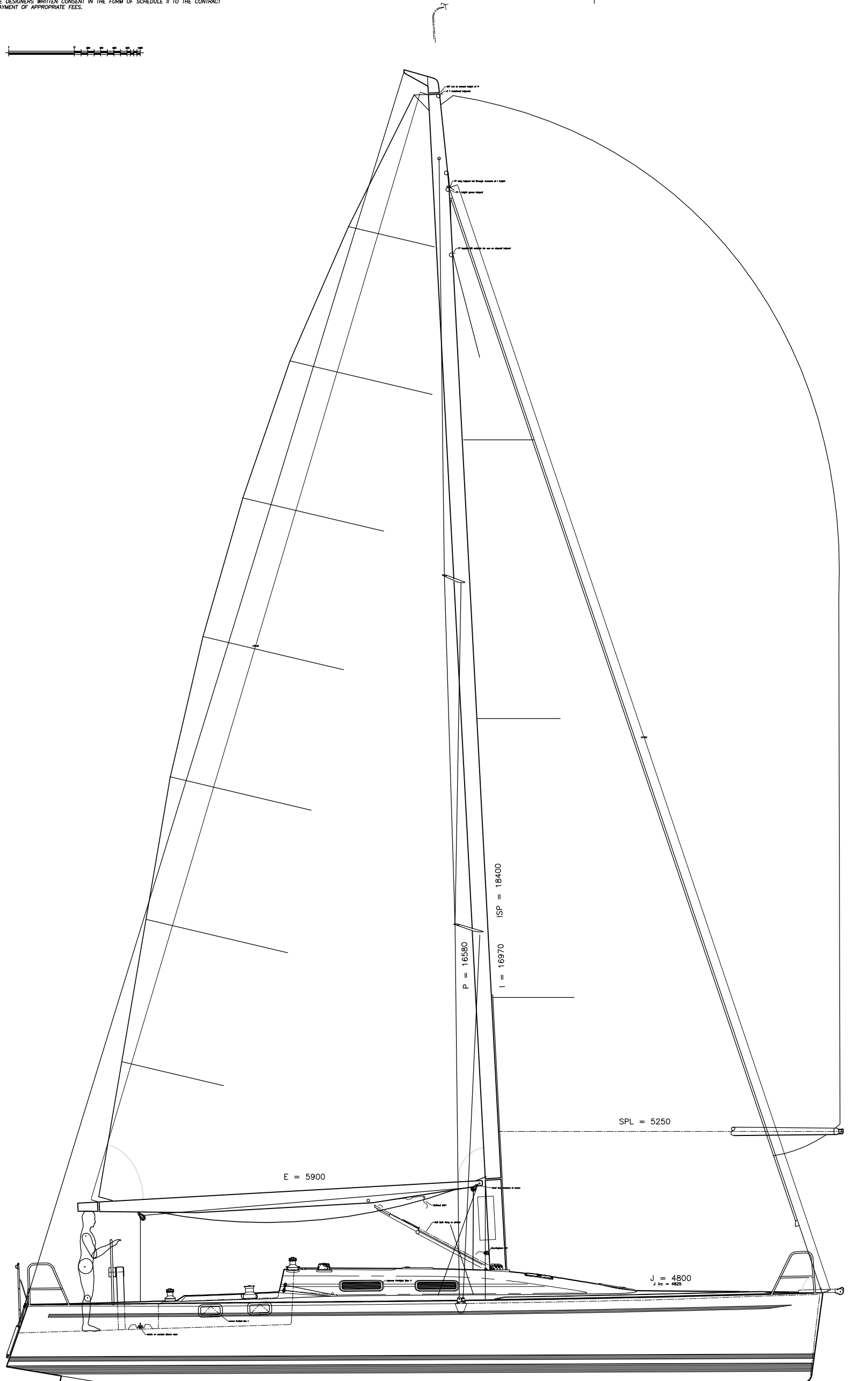
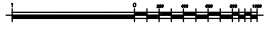


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 AND THE PAYMENT OF APPROPRIATE FEES.

Notes / Revision

Note 1 Elements of this drawing which describe key rig engineering decisions such as section size and shape, panel lengths, taper, spreader angles etc., are for representative purposes only. Mast Builder should carry out a full analysis of the mast to determine stiffness requirements and fitness of section chosen, with attention paid to such factors as overall mast deflections under load, compressive stress limit, and resistance to buckling and torsion. Full mast analysis should also determine optimum spreader locations and geometry and required minimum stay breaking strengths.



MILLS DESIGN

12.45m IRC Cruiser Racer  
 for: M.A.T.

**M.A.T.**

Sail Plan

MAT 12-11-05

Scale @ A1 = 1:30

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