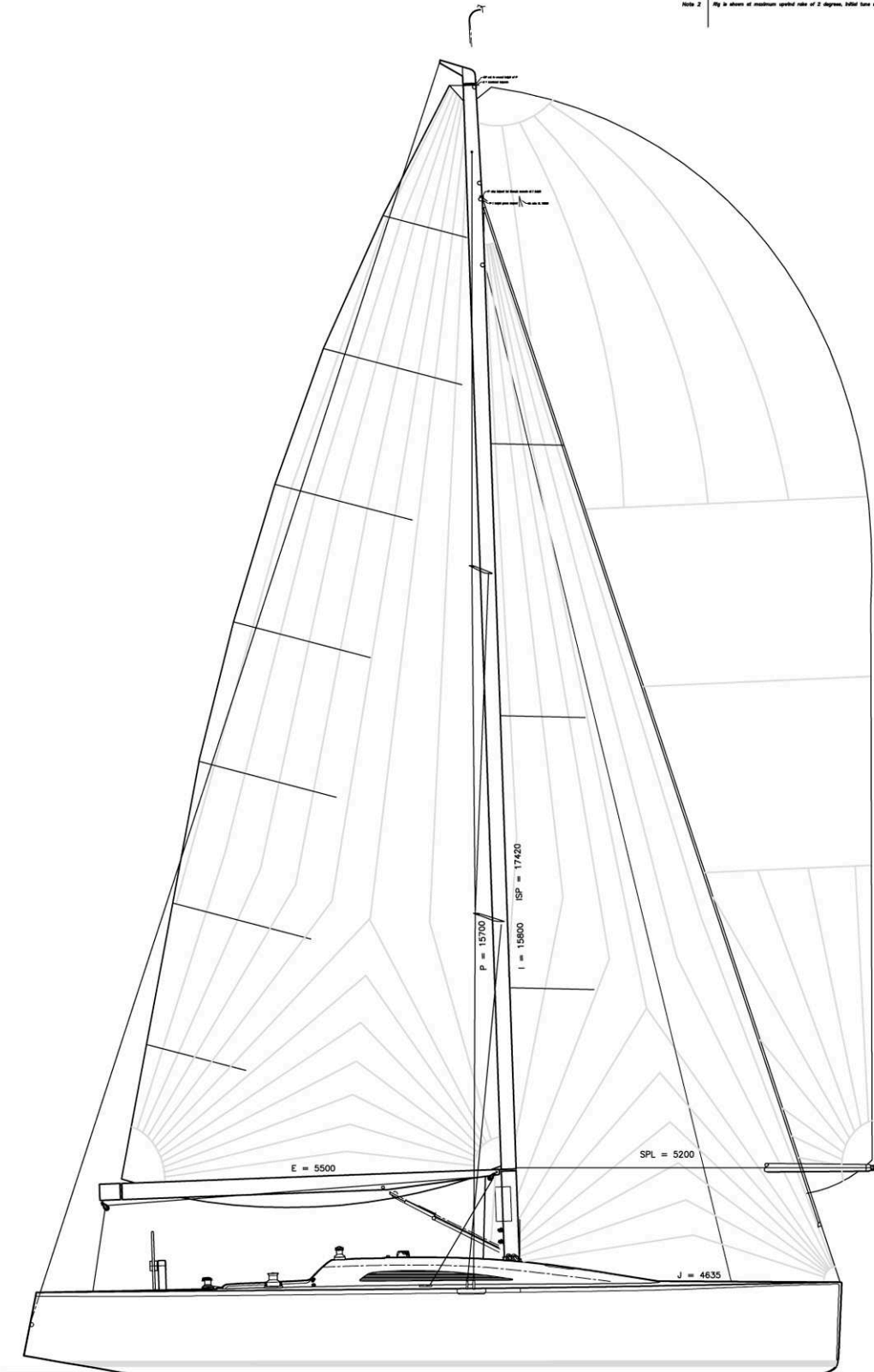


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**Notes / Revision**

- Note 1 Details of this drawing shall describe key rig engineering decisions such as mast size and shape, panel lengths, boom, spreader shape etc. for representative purposes only. Mast length shown may vary up to 1% depending on the mast to be used. Mast height, spreader and boom of greater strength, with attention paid to mast loading on spreader and boom, should be determined and reported along with, and consistent to, loading and loading rate. Mast and boom should also determine optimum spreader location and geometry and required minimum stay breaking strength.
- Note 2 Rig is shown at maximum spread rate of 2 degrees, initial luff sagging 1.2 deg.



**MILLS DESIGN**

39' IRC Racer / Cruiser  
 for: Mr. D. Dwyer

Sail Plan	DD 39 11-01e SP
Scale @ A1 = 1:30	© Mills Design 25/05/06
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