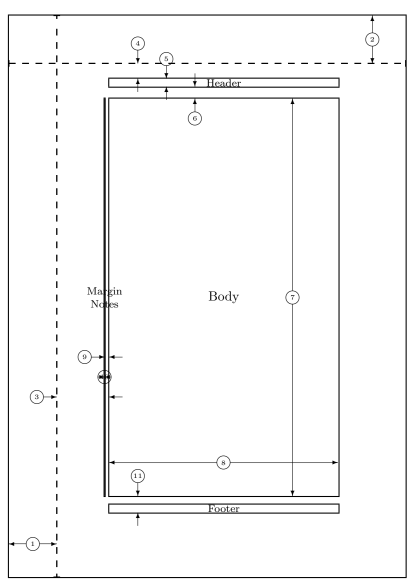


- one inch + \hoffset 1
- 3 \oddsidemargin = 28pt
- \headheight = 12pt \textheight = 598pt
- 9 \marginparsep = 7pt
- \footskip = 25pt \hoffset = 0pt \paperwidth = 597pt 11
- 2 one inch + \voffset
- \topmargin = 23pt 4
- 6
- \headsep = 18pt \textwidth = 345pt 8
- \marginparwidth = Opt
 \marginparpush = Opt (not shown) 10

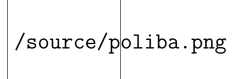
\voffset = Opt \paperheight = 845pt



- one inch + \hoffset 1
- 3 \evensidemargin = 79pt
- 5 7
- \headheight = 12pt \textheight = 598pt
- 9 \marginparsep = 7pt
- \footskip = 25pt \hoffset = 0pt \paperwidth = 597pt 11
- 2 one inch + \voffset
- 6
- \topmargin = 23pt \headsep = 18pt \textwidth = 345pt 8
- 10

\marginparwidth = Opt
\marginparpush = Opt (not shown)

\voffset = Opt \paperheight = 845pt



/source/dei.png

Raccolta di relazioni

- Corso di Fondamneti delle Misurazione -

- Ingegneria Informatica e dell'Automazione -

A cura di: Laura Loperfino Andrea Lops Teresa Pantone Paolo Rotolo

Prof. Ing. Filippo Attivissimo

January 2013

Contents

iv CONTENTS