Page Layout

naiithink

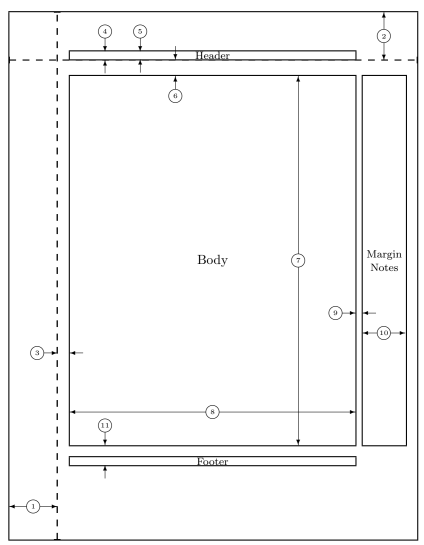
\mathbf{C}		- 1		- 1	
(:	Λī	1T	$\boldsymbol{\rho}$	nt	C
\sim	$\mathbf{v}_{\mathbf{I}}$	ъv	v.	LIL	\sim

1	This Paper Specs	2
2	Page Layout	

1 This Paper Specs

Paper Height: 794.96999pt Paper Width: 614.295pt

Page Layout



- one inch + \hfi
- \oddsidemargin = 19pt
- \headheight = 12pt \textheight = 556pt
- \marginparsep = 11pt
- 11 \footskip = 30pt \hoffset = Opt \paperwidth = 614pt
- one inch + \voffset
- topmargin = -13pt
- \headsep = 25pt \textwidth = 430pt 8
- \marginparwidth = 65pt \marginparpush = 5pt (not shown) \voffset = Opt \paperheight = 794pt