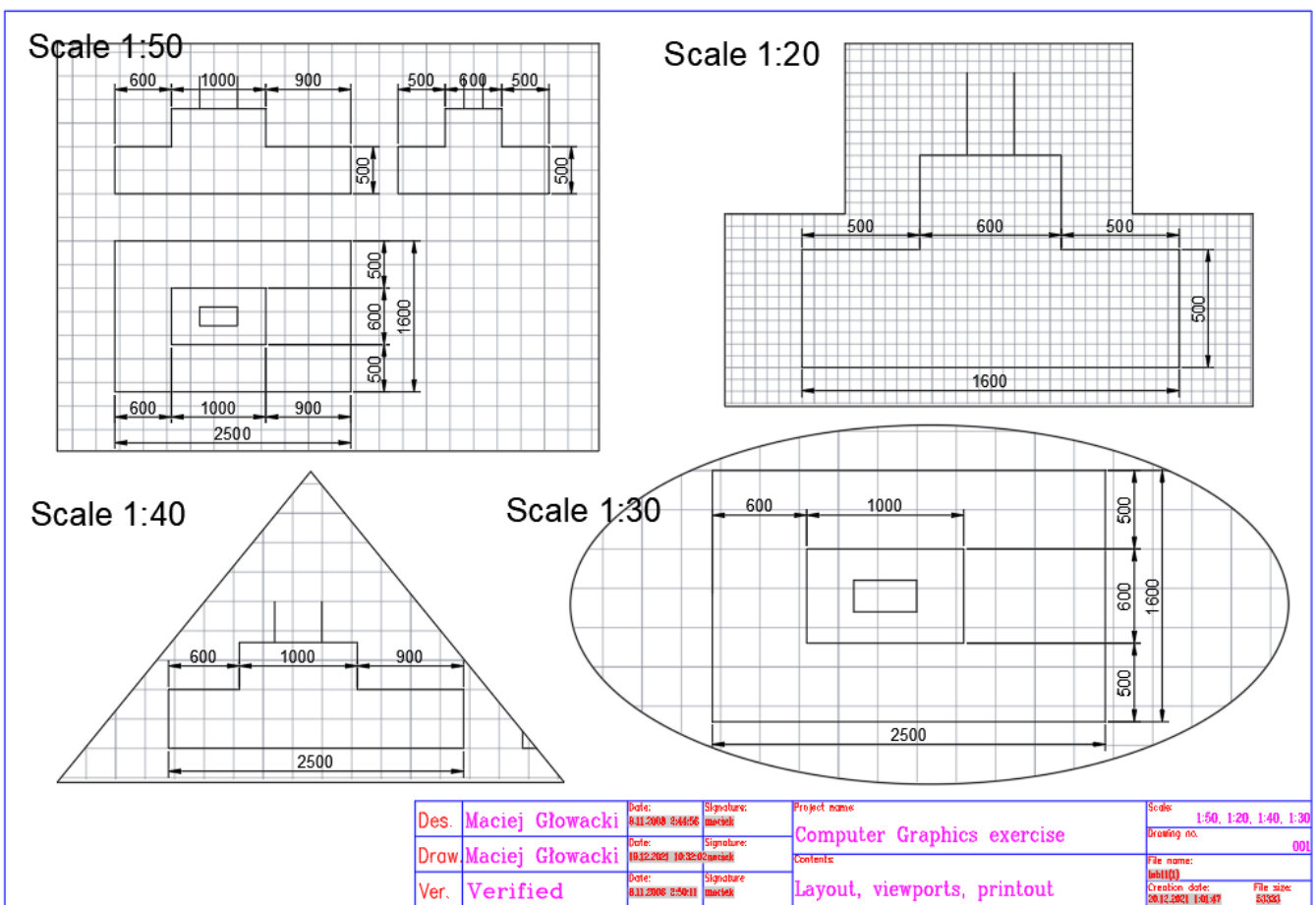
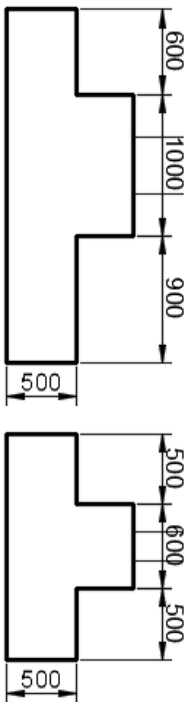


Layout, viewports, printout - exercise

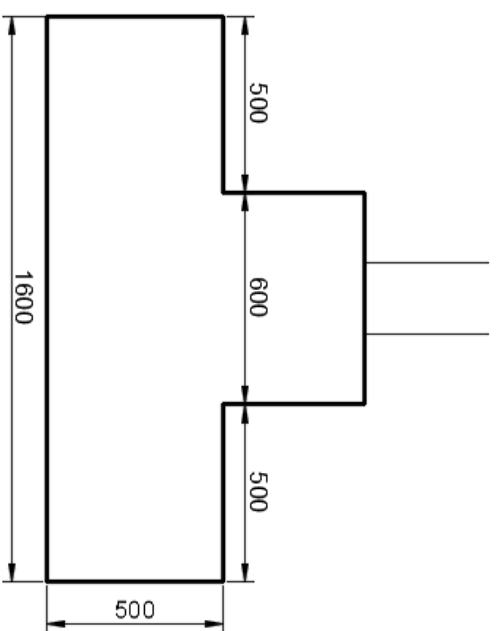
1. Open the file *printout_exercise.dwg*.
2. Select lineweight 0.35 mm for layer 0. Create new layer *Dimensions* with lineweight 0.18 mm.
3. Prepare layout:
 - in Page Setup Manager select *AutoCAD PDF (General Documentation)* as printer, *ISO full bleed A4* paper size and *monochrome* plot style,
 - insert as block *A4_EN_L.dwg* annotation table with frame and update all attributes with your personal data,
 - create 4 viewports with scales, shapes and views as shown below,
 - add texts informing about the scale of each viewport (text height: 5),
 - create new layer *viewports* and uncheck it from printing; transfer all viewport frames to this layer.
4. In the model space (directly or through the viewports) add annotative dimensions with proper scales.
5. Check the Preview (see the next page) and create PDF file (use Plot).



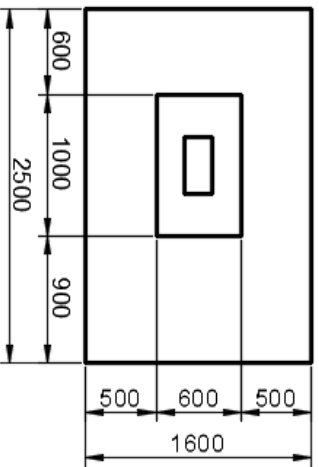
Scale 1:50



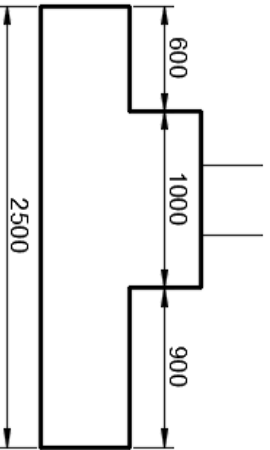
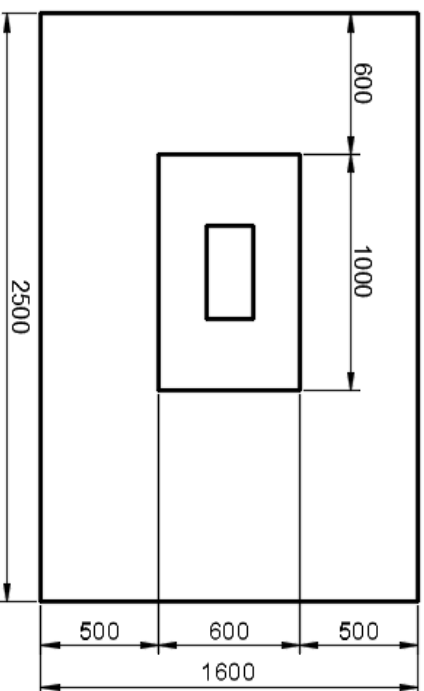
Scale 1:20



Scale 1:40



Scale 1:30



Des.	Maciej Glowacki	Date:	01.11.2008 2:44:56	Signature:	maciek	Project name:	Computer Graphics exercise	Scale:	1:50, 1:20, 1:40, 1:30
Draw.	Maciej Glowacki	Date:	18.12.2002 10:38:00	Signature:	maciek	Contents:	Layout, viewports, printout	Drawing no.	001
Ver.	Verified	Date:	01.11.2008 2:50:11	Signature:	maciek			File name:	lab1(1)
								Creation date:	20.12.2002 1:06:53
								File size:	90390