

AUTOCAD



Photoshop



Gráfica_Digital

Este tutorial foi elaborado pela equipe de monitores de DIG de 2015-2

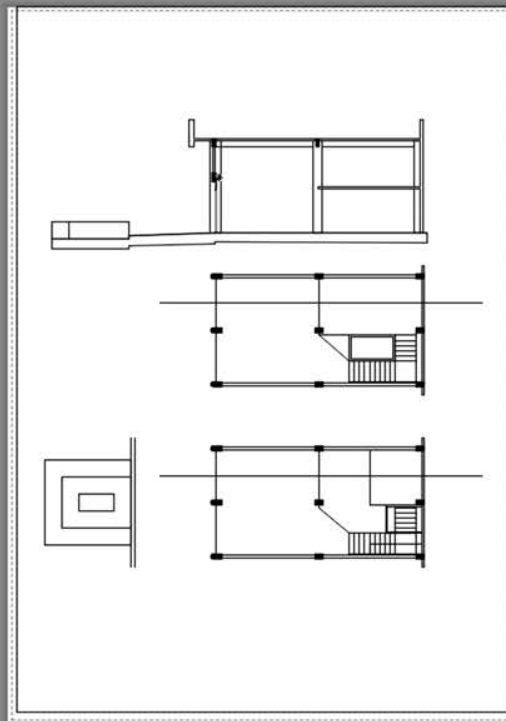
**Aline Loura,
Angélica Villon,
Bia de Assis,
Clara Coura,
Igor Dias,
Melissa Borges,
Pedro de Andrade e
Valéria Fialho**

Professor coordenador da disciplina

Prof. Dr. Thiago Leitão



Primeiro precisamos plotar
o arquivo que queremos exportar



- New Layout
- From Template...
- Delete
- Rename
- Move or Copy...
- Select All Layouts
- Activate Previous Layout
- Activate Model Tab
- Page Setup Manager...
- Plot...**
- Drafting Standard Setup...
- Import Layout as Sheet...
- Export Layout to Model...
- Dock above Status Bar

Type a command



Plotaremos como PDF

Plot - Layout2

Page setup
Name: <None> Add...

Printer/plotter
Name: DWG To PDF - PDF.pc3 Properties...
Plotter: DWG To PDF - PDF ePlot - by Autodesk
Where: File
Description:
 Plot to file PDF Options...

Paper size
ISO full bleed A3 (297.00 x 420.00 MM)
Number of copies: 1

Plot area
What to plot: Layout

Plot offset (origin set to printable area)
X: 0.00 mm Center the plot
Y: 0.00 mm

Plot scale
 Fit to paper
Scale: 1:1
1 mm unit
 Scale lineweights

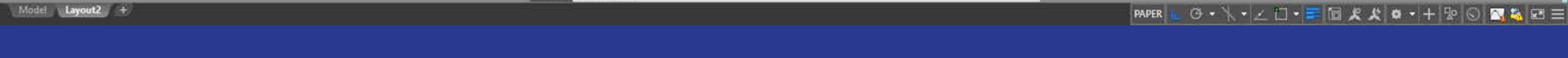
Plot style table (pen assignments)
monochrome.ctb

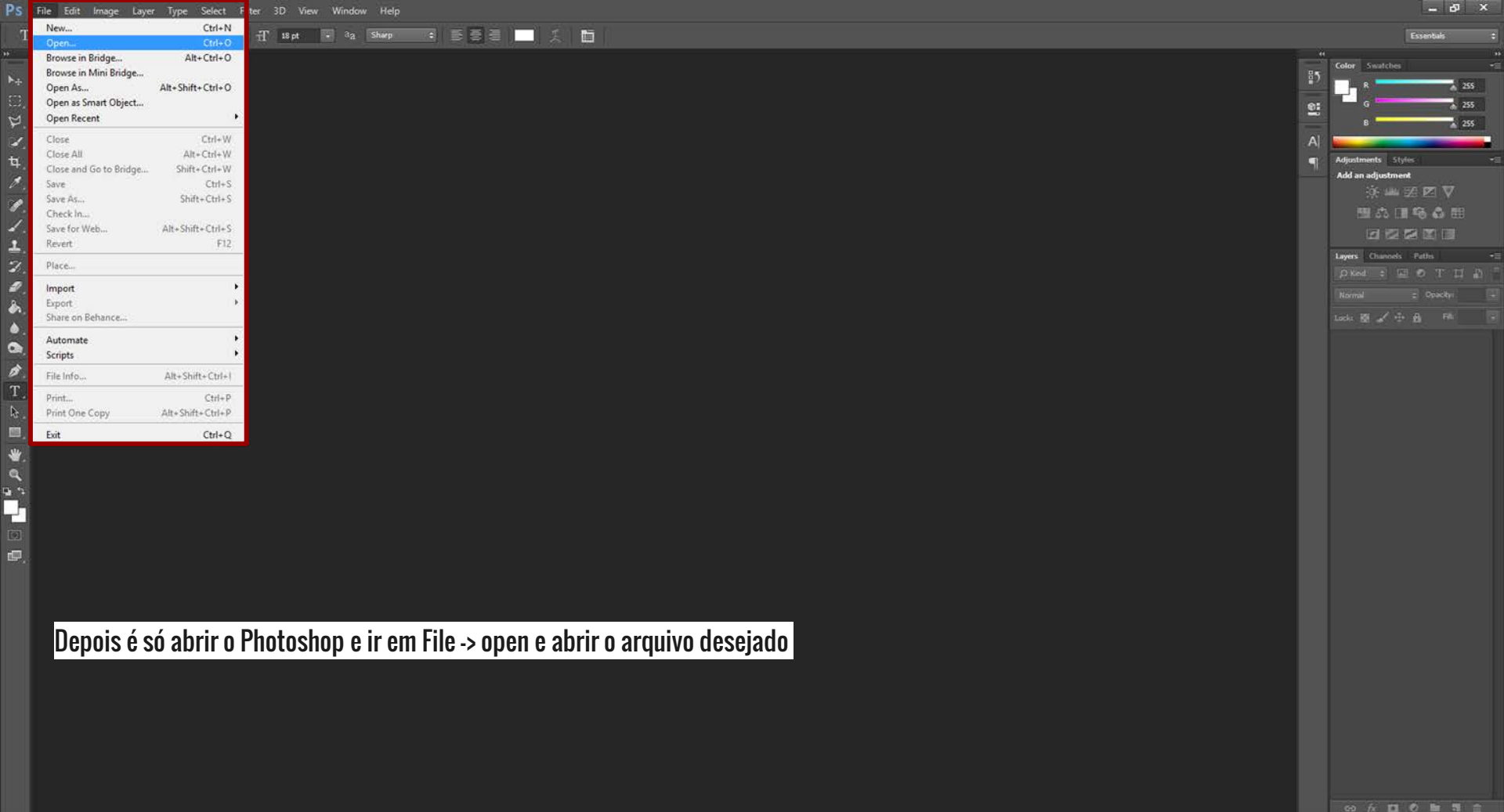
Shaded viewport options
Shade plot: As displayed
Quality: Normal
DPI: 100

Plot options
 Plot in background
 Plot object lineweights
 Plot transparency
 Plot with plot styles
 Plot paperspace last
 Hide paperspace objects
 Plot stamp on
 Save changes to layout

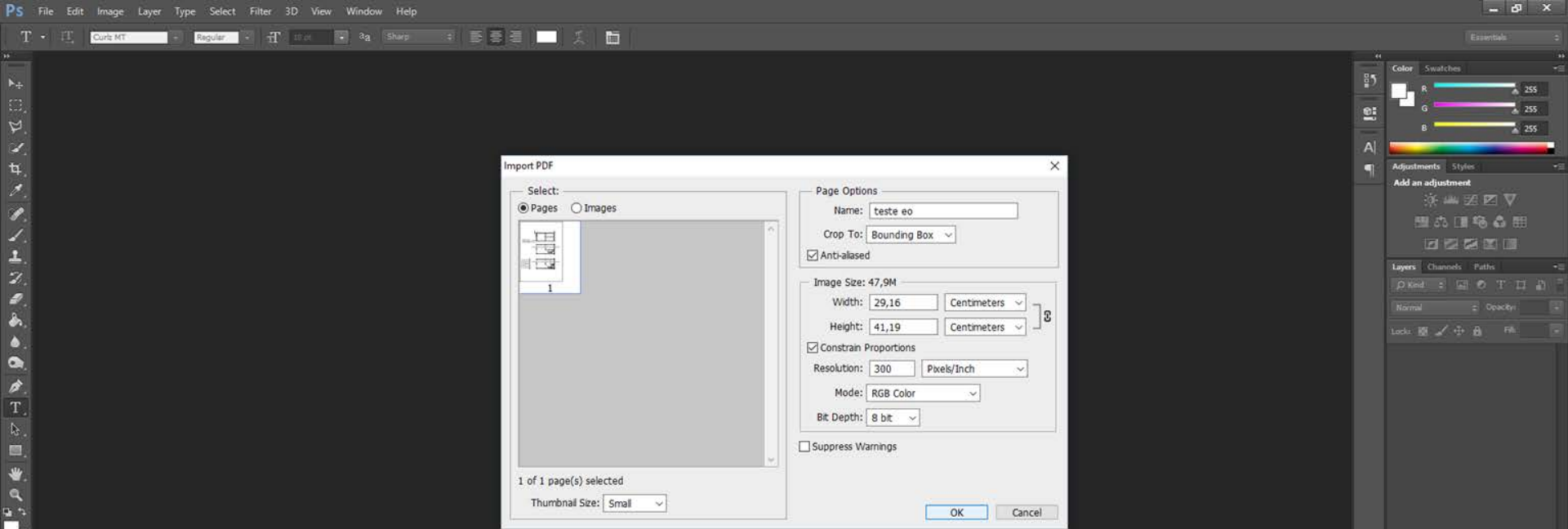
Drawing orientation
 Portrait
 Landscape
 Plot upside-down

Preview... Apply to Layout OK Cancel Help





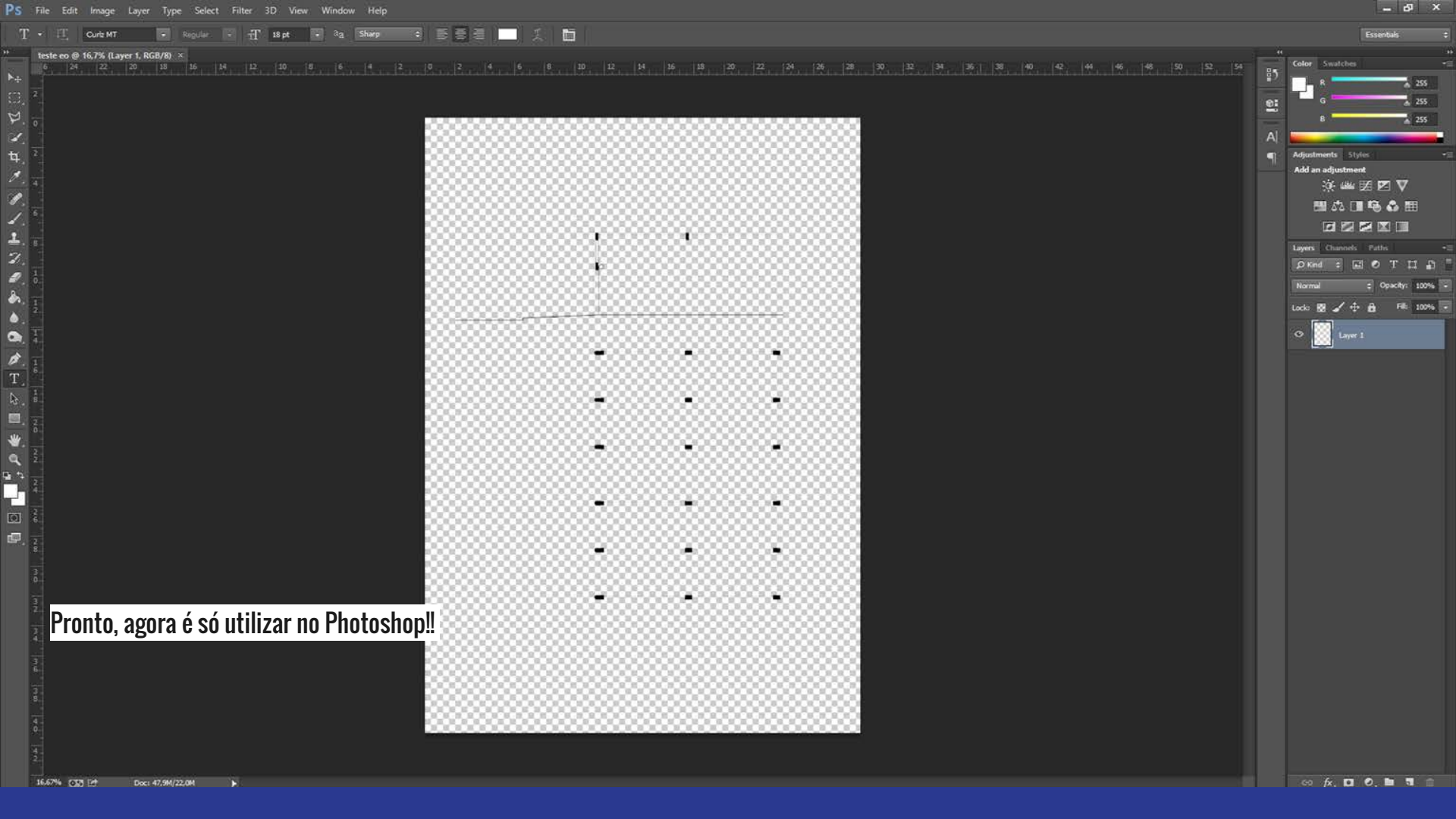
Depois é só abrir o Photoshop e ir em File -> open e abrir o arquivo desejado



Certifique-se que o formato utilizado é o mesmo. A2, A3, A4,...

Caso haja uma pequena diferença nos milímetros não há problema. O Photoshop corrige a diferença.

Certifique-se também que está trabalhando em 300 dpi. Caso necessite de um valor mais alto, faça a modificação.



Pronto, agora é só utilizar no Photoshop!!