## CRIAÇÃO DE DWF'S NO AUTOCAD (MODEL SPACE)

Para a criação de ficheiro DWF, deverá no Model Space, proceder da seguinte forma:

- 1- No menu "File", clique em "Plot";
- 2- Escolher a impressora "DWF6 ePLOT.pc3";

age setup					Plot style table	(pen assignments)	
Name: <none></none>		~	Add		None		× []]
rinter/plotter				~	Shaded viewpo	ort options	
Name: M DWF6 ePlot pc3	置 DWF6 ePlot pc3			3	Shade plot As displayed		~
Plotter: DWF6 ePlot - DWF ePlot - by Autod	DWF6 ePlot - DWF ePlot - by Autodesk				Quality	Normal	~
Where: File	File			DPI	100		
aper size ISO A4 (210.00 x 297.00 MM)		Nu	mber of copies		Plot objec	t lineweights parency	
lot area What to plot: Display ~	Plot sca Fit b Scale:	Plot scale ☑ Fit to paper Scale: Custom ∽			Plot paperspace last Hide paperspace objects Plot stamp on Save changes to layout		
lot offset (origin set to printable area)		1	mm ~	-	Drawing orient	ation	
X: 11.55 mm Center the plo	t	19.68	units		Portrait		
Y: -13.65 mm		Scale lineweights			Plot upside-down		

- 3- Selecionar "Properties";
- 4- Escolher a opção "Custom Properties";
- 5- Verificar se a opção "Include layer information" está ativa;



6- Escolher a opção "Custom Paper Sizes" e clicar em "Add";

7- Selecionar "Start from Scratch" e clicar em "Seguinte";

DWF6 ePlo Media Sor Graphic 	nt pc3 urce and Size <size: (210.00="" 297.00<br="" a4="" iso="" x="">39 Properties</size:>	ммр				
User-de	atined Paper Sizes & Calibration	2	Custom Paper Size	- Begin		;
Custom Paper	day Standard Peper Sizes [Printable Area] er Aper Sizes der Catksonon P Tie Name : C. Wuest-HP-Appdata/voaningf Sizes User 1 (20.00 × 297.00 MM) D Tier 1 (20.00 × 500.00 MM) D Tier 1 (20.00 M	autodesk/suto > Add Delete Edt	▶ Begin Media Bounds Printable Area Paper Size Name File name File name Finish	Start from scratch     Z     Start from scratch     Use existing     Select from the lat of paper sizes.     [ANSI A (11.00 × 8.50 Inches)		
					0	0 1

- 8- Definir o tamanho de papel em função do formato pretendido e clicar em "Seguinte"
- 9- Definir as margens e clicar em "Seguinte";

Custom Paper Size	e - Media Bounds X	Custom Paper Size - Printable Area	>
Begin ► Media Bounds Printable Area Paper Size Nam File name Finish	The current paper size is 210 x 297 MM. To create a new paper size is 210 x 297 MM. To create a new paper week and Willinders. Provide are on your action formation in the size of the siz	Begin Media Bounda     The Preview tile indicates the printable area based on the currently selected paper size. To modify the non-printable area, adjust Top, Bottom. Left and Fight device of the paper.       IP initial Area Paper Size Name Fire name Printh     The Media West Month design of the paper. Size divers, end of the paper. Verify that your picture is capable of politing from the actual deministry our picture is capable of pol	
	< Anterior Seguinte > Cancelar	< Anterior Seguinte >	Cancelar

10- Atribuir nome ao tamanho da folha e clicar em "Seguinte" avançar até "Fim";

11- Clicar em "Concluir"

	LINKED OPIOLOCIS	
Custom Paper Size - Paper Size Name >> Begin The displayed default infomation indicates the paper size you are creating. Tarter a new name to locatify the paper size. The new paper size name will be added to the list of custom paper sizes	Custom Paper Size + Finish     Begin You have created a new paper size named User 2 (210.00 x     You have created a new paper size named User 2 (210.00 x     Meda Bounds new paper size	>
Prinzibe Area Inted in the Plotter Configuration Editor.  Paper Size Name Fish Ame Fish	Pratable Area Paper Size Name Tieta name ▶ Freeh	
	Print Kest page	1
< Arterior Seguinte > Canodar	Anterior Conclusion	r Cancelar

12- Escolher o perfil de plotagem;

- 13- Selecionar o tamanho de papel pretendido;
- 14- Definir a escala de impressão;

Page setup				Plot style table	(pen assignments)		
N <u>a</u> me:	<none></none>	×	Add <sub>1</sub>	2 Grayscale.cl	b	~ []]	
Printer/plot	ter			Shaded viewpo	ort options		
Name:	費 DWF6 ePlot pc3		Properties	Sha <u>d</u> e plot	As displayed	ed .	
Plotter:	DWF6 ePlot - DWF ePlot - by Autodesk	DWF6 ePlot - DWF ePlot - by Autodesk		Quality	Normal		
Where:	File			DPI	DPI 100		
Paper sige User 1 (2	13 10.00 x 297.00 MM)	~	Number of copies	Plot object	t lineweights parency plot styles		
Plot area <u>W</u> hat to pl Display	ot: V	Plot scale	r	Plot pape	rspace last rspace objects og		
Plot offset <u>X</u> : -186 <u>Y</u> : -107	(origin set to printable area) 0.61 mm Center the plot 3.33 mm	14 1 Scal	mm = ynit ineweights 1	Drawing orient  Portrait  Landscap	ation e e-down	F	

- 15- Clicar em "OK";
- 16- Escolher o local onde pretende guardar o ficheiro;

Para visualizar ou agrupar os vários ficheiros num único ficheiro DWF, deverá instalar o "Autodesk Design Review".