

File	Extension	Remarks	Date	Sent file size	Received size
testfill.dwg	DWG	V. Curti: Can you please fill in the date and size of it?	???	???	
L04_01_AT	DXF	V. Curti: Can you please fill in the date and size of it?	???	???	
L04_01_AT	DWF	V. Curti: Can you please fill in the date and size of it?	???	???	
L01_01_AT	DWG	V. Curti: Can you please fill in the date and size of it?	???	???	58 Kb
L01_01_AT	DXF	V. Curti: Can you please fill in the date and size of it?	???	???	[ ]
L01_01_AT	DWF	V. Curti: Can you please fill in the date and size of it?	???	???	10 Kb
Process: Gridlines					
L04_09_01_AT	DWG	V. Curti: Can you please fill in the size of it?	26/Oct/98 10:30	???	26 Kb
L04_09_01_AT	DXF	V. Curti: Can you please fill in the size of it?	26/Oct/98 10:30	???	18 Kb
L04_09_01_AT	DWF	V. Curti: Can you please fill in the size of it?	26/Oct/98 10:30	???	1 Kb
Process: Gridlines					
L04_09_02_AT	DWG	V. Curti: Can you please fill in the size of it?	28/Oct/98 16:00	???	28 Kb
L04_09_02_AT	DXF	V. Curti: Can you please fill in the size of it?	28/Oct/98 16:00	???	19 Kb
L04_09_02_AT	DWF	V. Curti: Can you please fill in the size of it?	28/Oct/98 16:00	???	2 Kb
Process: Gridlines					
L04_09_03_AT	DWG	V. Curti: According to the procedure: >-1. Draw two vertical parallel lines at a distance of meters 12.300. <b>OK but not in scale 1:1</b> >-2. Draw two horizontal parallel lines crossing the two above mentioned lines at a distance of meters 12.300. <b>OK but not in scale 1:1</b> >-3. Trim the previously drawn lines at a right angle to each other. <b>OK</b> >-4. Obtain a perfect square, with right angles. <b>OK</b> >-5. From the upper right corner draw a diagonal line at 45 degrees to the downer left corner. <b>OK</b> >-6. From the center of it draw a diagonal line at 45 degrees to the downer right corner. <b>OK</b> >-7. From the upper left corner draw a diagonal line at 45 degrees to the right upper direction. <b>OK</b> >-8. Extend and trim both lines, the last drawn and the vertical right line to obtain an upper right corner to 45 degrees. <b>OK</b> >-9. Select all and assign to the above mentioned lines layer name: according to previously given instructions, color: cyan, line style: dotted line. <b>OK</b> >-10. Save it according to previously given instructions but WITHOUT ADDING OTHER ELEMENTS THAN the grid layer! Formats DWG, DWF, DXF and WMF. <b>OK but 1. the other layers should have been frozen or set off, 2. the WMF extension is missing</b> >-11. All savings should be mentioned into the catalogue according to their size before sending. <b>OK but missing WMF</b> >-This grid will be a reference for you to execute the further steps!  These were the remarks I wrote last time:  >-Always draw in scale 1:1 >-Innings and survey are ALSO in scale 1:1 but do not fit as external limits of the CAD drawing being of a smaller dimension respect to the one of the building in a 1:1 scale! >-> Draw Linings AT in scale 1:1 [1:189 x 841 drawing units in A0 format, 841 x 594 drawing units in A1 format] and >-FREEZE their layers, so that they will not be useable as reference or disturb the drawing process. All the elements C26 object of the drawing must be drawn according to the rule one meter is equal to 1.000 millimeters [drawing units] into the CAD drawing => Always remember to transform measures in meters in drawing units... Do not use the standard AutoCAD grid -if not expressly required- but follow the set up instructions for grids... ...Omissis... >-To go on with the text: >-Redraw the grid lines following the previous remarks and proposals. You will be finding, attached to this mail, the new Gridlines process Perform again steps in the process and store in catalogue: all the agreed informations (ask Ricardo) ...Omissis... >-FOR EACH PROBLEM, EVEN THE SIMPLEST ONE, PLEASE WRITE ME BACK, OR USE A FASTER TOOL TO YOUR CHOICE! ...Omissis... Some of the remarks I am doing now had already been done by me!	05/Nov/98 16:00	29 Kb	29 Kb
L04_09_03_AT	DXF	The same as above	05/Nov/98 16:00	20 Kb	20 Kb
L04_09_03_AT	DWF	The same as above	05/Nov/98 16:00	2 Kb	2 Kb
L04_09_03_AT	WMF	Missing	[ ]	[ ]	[ ]
L04_09_03_VC	VC	This is the way we wanted it	10/Nov/98 14:00	29 Kb	28.8 Kb
Process Brickworks					
L00.04.09.21.22.28_01_AT	DWG	V. Curti: According to the procedure: 1. Into the modified grid lines, use them as a reference for the measures. <b>OK but the upper right corner should have been at the intersection</b> 2. Draw all and only the brickworks according to the scanned drawing you should already have. <b>OK but columns and hatchings were not required</b> 3. Select the drawn elements and give them layer names: according to previously given instructions, color: green, <b>OK but columns and hatchings, not asked for, has been given a colour not defined in this process</b> line style: continue line. <b>OK but columns and hatchings has been given a line style not defined in this process</b> 4. Save it according to previously given instructions with the grid layer frozen! Formats DWG, DWF, DXF and WMF. <b>OK but WMF format is missing</b> 5. Mention the savings into the catalogue before sending. <b>OK but WMF format is missing</b>	11/Nov/98 18:00	49 Kb	49 Kb
L00.04.09.21.22.28_01_AT	DXF	The same as above	11/Nov/98 18:00	85 Kb	85 Kb
L00.04.09.21.22.28_01_AT	DWF	The same as above	11/Nov/98 18:00	6 Kb	6 Kb
L00.04.09.21.22.28_01_AT	WMF	Missing	[ ]	[ ]	[ ]
L21.22_01_VC	VC	This is the way we wanted it	13/Nov/98 18:00	4.37 Kb	?
Process Stairs					
L24_34_AT	DWF	V. Curti: According to the procedure: 1. Modify and correct your drawing according to the remarks. <b>How can I check it? It has not been sent back to us.</b> 2. Freeze all the other layers except L21 and L22. <b>OK</b> 3. Go back to the original drawing [the scanned one received by you in August when Majnard was there].  4. Draw only the internal stairs divided in separate layers: <b>OK but the stairs were not quoted, that means that it was impossible to draw them! Questions?</b> L24 is the layer to be used for stairs [and ramps], L34 for balustrades. <b>OK</b> color: green, <b>OK</b> line style: continue line. <b>OK</b> 5. Freeze all the other layers except L24 and L34. <b>OK</b> 6. Make wblock of the stairs. <b>OK</b> 7. Give to the wblock the name: L24_34_AT.dwg. <b>OK</b> 8. Close the drawing and open the new created block L24_34_AT.dwg. <b>OK</b> 9. Save it as: L24_34_AT.dwg and L24_34_AT.dxf and L24_34_AT.wmf. <b>OK</b> 10. Mention the savings into the catalogue before sending. <b>OK</b> >-FOR EACH PROBLEM, EVEN THE SIMPLEST ONE, PLEASE WRITE ME BACK, OR USE A FASTER TOOL TO YOUR CHOICE! The procedure was very simple, this time, too simple, because we wanted to have questions, now the correction to your work can be find in the block I will place in the Newcastle Server	19/Nov/98 11:30	3 Kb ???	1 Kb !!!
L24_34_AT	DXF	The same as above	19/Nov/98 11:30	17 Kb ???	16 Kb !!!
L24_34_AT	DWG	The same as above	19/Nov/98 11:30	29 Kb ???	27 Kb !!!
L24_34_AT	WMF	The same as above	19/Nov/98 11:30	3 Kb ???	1 Kb !!!
Process Sanitary + Text					
Process Measures					
Process Insulation					
L24.34.remarks_VC	DWG	It contains all the remarks about L24.34_AT	24/Nov/98 19:20	13 Kb	
L24.34_02_AT	DWG	It contains all the remarks and questions	27/Nov/98 11:30	80 Kb	80 Kb
L24.34_02_AT	DXF	The same as above	27/Nov/98 11:30	119 Kb	119 Kb
L24.34_02_AT	DWF	The same as above	27/Nov/98 11:30	8 Kb	8 Kb
L24.34_02_AT	WFM	The same as above	27/Nov/98 11:30	27 Kb	27 Kb
L00.01.21.22.24.34_AT	DWG	It contains all the remarks and questions	27/Nov/98 11:30	175 Kb	175 Kb
L00.01.21.22.24.34_AT	DXF	The same as above	27/Nov/98 11:30	515 Kb	515 Kb
L00.01.21.22.24.34_AT	DWF	The same as above	27/Nov/98 11:30	17 Kb	17 Kb
L00.01.21.22.24.34_AT	WFM	The same as above	27/Nov/98 11:30	62 Kb	62 Kb