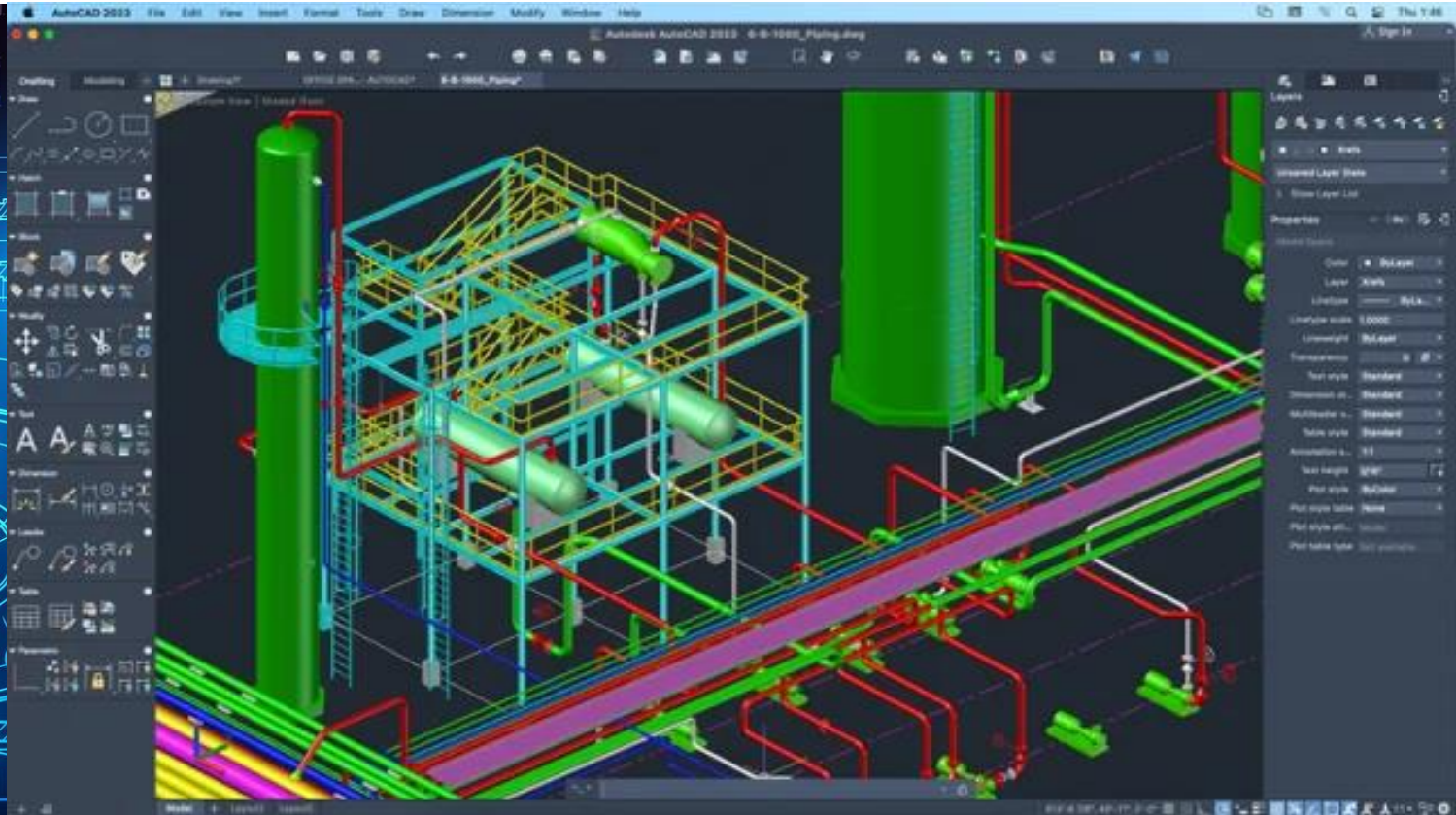
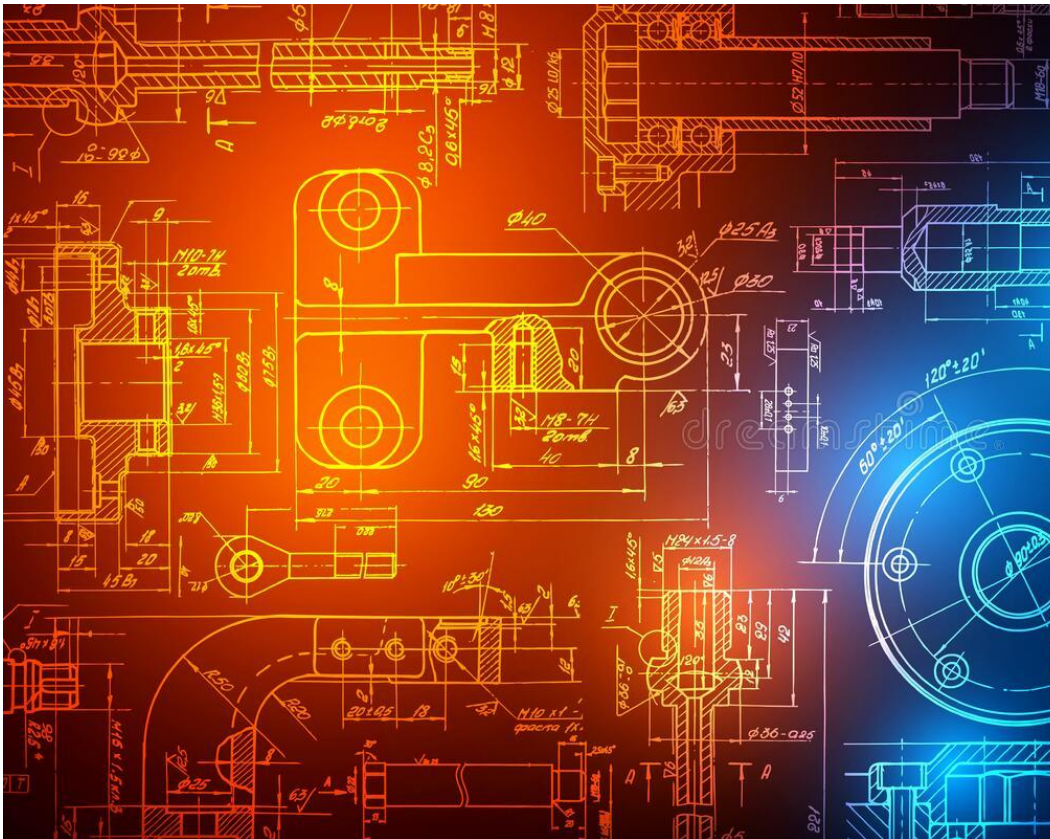


Engineering Design and Drawing

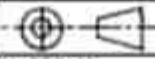
CHE103

AutoCAD - Layout



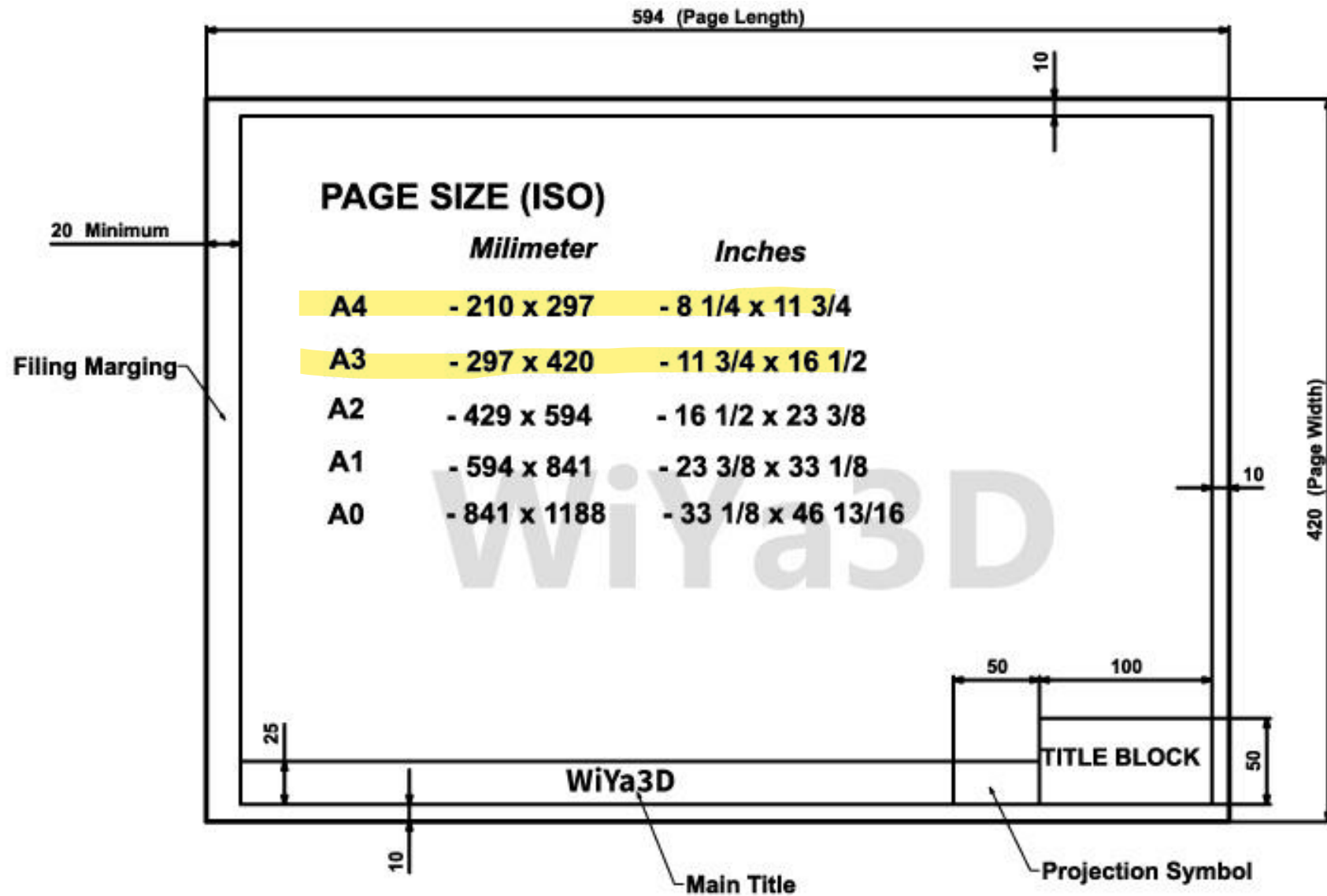
REVISIONS			
SYM	DESCRIPTION	DATE	APPD

REV	DRG BY	DESCRIPTION	QTY
1	PART NO		
2			
3			

UNLESS OTHERWISE STATED ALL DIMENSIONS IN MILLIMETRES. TOLERANCES LINEAR: ANGULAR:		DRN 1:1:78 JKL APPD 5:1:78 AWS	(NAME OF FIRM)	
	MATERIAL CAST STEEL		(TITLE OF DWG.)	
FINISH AS MACHINED	DO NOT SCALE	SIZE A3	DRG NO A24681	SHEET 1 of 1

Margin

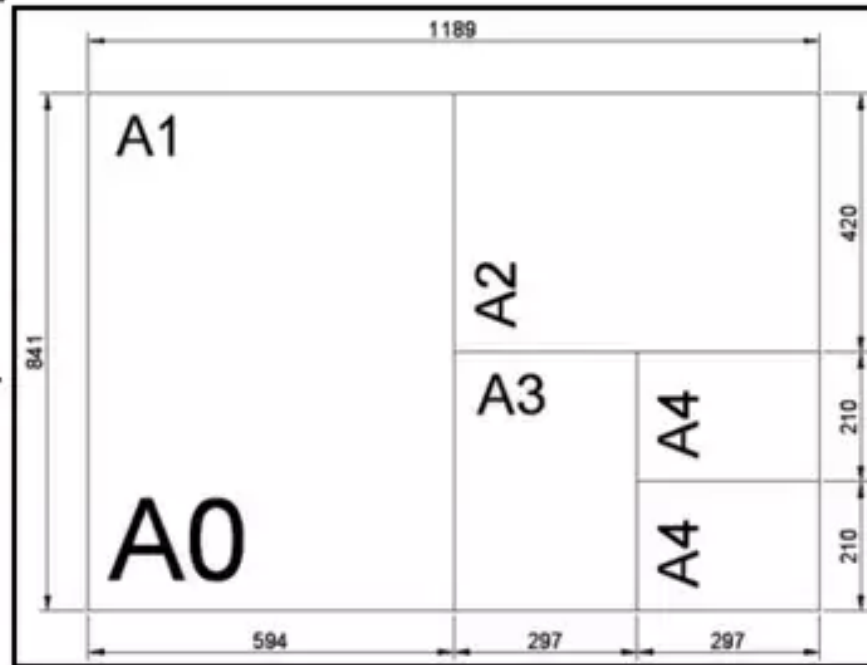
Title box



○ Drawing Sheet layouts:

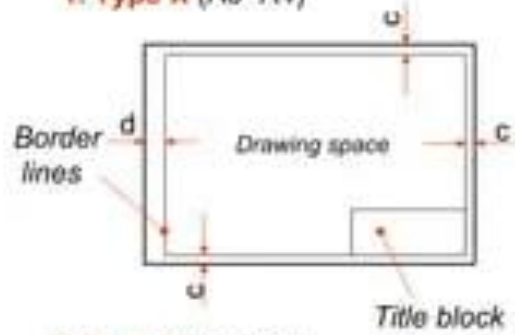
There are different sizes and dimensions of drawing sheets are used in engineering drawing and graphics like:

- i. A4 Half of A3 size sheet.
- ii. A3 Half of A2 size sheet.
- iii. A2 Half of A1 size sheet.
- iv. A1 Half of A0 size sheet.
- v. A0 Full size sheet.



Drawing Sheet : Orientation & Margin

1. Type X (A0~A4)



Sheet size	c (min)	d (min)
A4	10	25
A3	10	25
A2	10	25
A1	20	25
A0	20	25

2. Type Y (A4 only)

