	Title	block		
		ns block		
		ty block		
			notes list	

Field of the drawing

Parameter tabulations

The title block is the area that contains header-type information about the drawing, like title, drawing number, name of design activity, identifying code of the design activity and it's address. It also contains measurement units of the drawing, default tolerances for dimension callouts where no tolerance is specified and boilerpalte callouts of general specs.

The revisions block is a list of the revisions (versions) of the drawing.

The effectivity block provides a list of the effectivity of the part design(higher assemblies it is used in/which models of machine the part is used in).

The notes list provides notes to the user of the drawing. It may include general notes, flagnotes, or a mixture of both.

General notes apply to the contents of the drawing.

Flagnotes are notes that apply only where a flagged callout points. Typically the callout includes a flag icon.

The field of the drawing is the main body or main area of the drawing.

The list of materials or parts list is a list of the materials used to make a part, and/or the parts used to make an assembly. It may contain instructions too.