

## Basic Civil Engineering Drawing

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Basics of Engineering Drawing by ZA Siddiqui ——— Civil MDC  
Basic Setting out in construction (Surveying line, Lay-out) August 5, 2016 Drawings, Surveying "Setting out" is the process of locating points for columns, site boundary level, pile position and other necessary structural parts according to the construction drawing. Errors should be avoided ...

**Drawings Archives—Basic Civil Engineering**  
The scope of Civil Engineering Drawing. By civil drafting is meant representation of civil engineering projects through drawings. The drawing of various projects is prepared, before starting them. Then its merits and demerits are pondered over. Then its defects are removed and the material to be used is selected.

**Civil Engineering Drawing—Its Instruments—[A-Complete-...]**  
MUHAMMAD ASHRAF Basics of Engineering Drawing ISBN: 978-969-8633-06-6 This book was composed and produced by Zahid Ahmed Siddiqui, Professor, Department of Civil Engineering UET Lahore, and published by M/S Technical Publishers, Lahore.

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A compressed handbook designed for the students of engineering disciplines for learning the basics of engineering drawing. ... 1. 5. 3 Civil E n g i n e e r i n g Dra w i n g ...

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A drawing is a graphic representation of an object, or a part of it, and is the result of creative thought by an engineer or technician. When one person sketches a rough map in giving direction to another, this is graphic communication. Graphic communication involves using visual materials to relate ideas.

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communication (technical/engineering drawing) may prove irreplaceably useful. Drawing (just like photography) is one of the basic forms of visual communication. Drawing is used to record objects and actions of everyday life in an easily recognizable manner. There are two major types of drawings: artistic drawings and technical drawings.

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Uncategorized / By Engineering Drawing Basics When representing assemblies or parts, it is often necessary to draw the assemblies or parts larger or smaller. Usually smaller details are drawn larger to enable a draftsman to include dimensions and notes and larger assemblies are drawn in a smaller scale to show the "bigger picture".

**Engineering Drawing Basics—Beginner to Advanced-...**  
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**Building Drawing—Civil Engineering Notes**  
While most engineering drawings are created in "scale" versions of 1/4-1/8 inches (.55-.275 centimeters) per foot, other scales may be used for very large creations. Always determine the scale of the drawing before examining it in detail. If the scale is not obviously evident on the drawing, consult with the engineer who drew it for clarification.

**How to Read Engineering Drawings-5 Steps-(with Pictures)**  
Engineering drawings are the industry's means of communicating detailed and accurate information on how to fabricate, assemble, troubleshoot, repair, and operate a piece of equipment or a system.

**Engineering Symbology, Prints and Drawings**  
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