

Basic Blueprint Reading Principles

4 HOUR INTRODUCTION

Instructor Notes:

Welcome students to

this course, they will explore the fundamental makeup of a set of architectural plans, including the use, purpose, and common components of any plan. This is the first module in a series designed to teach you how to read and interpret blueprints, plans, or drawings.

Introduction



Architectural Drawings: also referred to as **Prints / Plans / Drawings**

How a building is to be built and what the structure will look like when it is completed.

Everyone involved in planning, supplying, and/or building of any structure must be able to read construction prints, plans, and drawings.

Provides big picture / general information and narrows to more refined or detailed information.



3/23/2020

COURSE TITLE

2

Instructor Notes: Communicate to students that blueprints, or construction drawings, are the sets of detailed architectural drawings used by a homebuilder and contractors to construct a house or building.

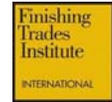
Gain Attention: Stress that blueprints, along with the specifications outline provided with the house or building plans package, are typically included as part of the contract documents between the owner and the builder.

Highlight that these documents specify dimensions, materials, locations, construction, finishes, etc. that are to be followed to construct the house plan.

- Prints, plans, and/or drawings communicate how a building is to be built and what the structure will look like when it is completed. Everyone involved in the planning, supplying, and/or building of any structure must be able to read construction prints, plans, or drawings.
- Blueprints and everyday road maps are designed using a similar method. They contain the big picture or general information and narrow to more refined

or detailed information. Just as an atlas contains all the information for many different places, a blueprint contains all the information for a structure.

Topics



- Introduction
- Learning Objectives
- Blueprints Defined
- Blueprint Production
- Blueprint Handling
- The "Set of Plans"
- The Importance of Plans
- Plan Components and Use
- Plan Exploration
- Knowledge Check



3/23/2020

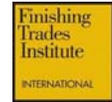
COURSE TITLE

3

Instructor Notes:

Tell students that this module is designed to provide an introduction and hands on opportunity to begin learning about architectural drawings. The lesson will be approximately 4 hours, including a knowledge check and hands-on-prints exercises.

Learning Outcomes



By the end of this lesson, you will be able to:

- Define blueprint and blueprint reading.
- Define plans and specifications.
- Describe how plans and specifications are prepared.
- Describe the proper handling of plans and drawings (overview of Do's/Don't)
- Describe the purpose and importance of a set of plans.
- Identify and describe the features of the cover page and title block.



3/23/2020

COURSE TITLE

4

Instructor Notes:

State the learning objectives of the course to make students aware of what to expect.

Tell the students that this is a basic course designed to take the mystery out of interpreting drawings.

By the end of this course, you will be able to:

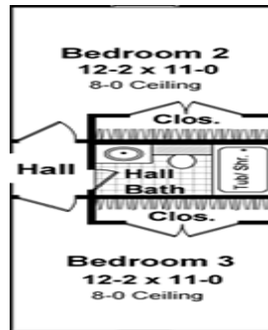
- Describe the purpose and importance of a set of architectural plans.
- Identify and define various components of a set of architectural plans.
- Identify the care and considerations for proper handling and utilization of paper-based and electronic Architectural Blue Prints.
- Differentiate between the types of architectural drawings in a plan (ex., floor plan/plan view, elevations, section view, and details).

What is a Blueprint?

Class Exercise:

Draw the layout/floor plan of their bedroom, kitchen or other room they are familiar with.

Sample house floor plan – 2 bedrooms



3/23/2020

BLUEPRINT READING 4HR

5

Instructor Notes: Show students a simple floor plan (Circulate copies of the Sample House Plan

Drawn by CAD) to stimulate the students' interest.

Gain Attention: Show the details of the sample house floor plan – point out the visualization of the room and then conduct the exercise.

Exercise:

Ask students to take 5 minutes to draw the layout (floor plan) of their bedroom or a building that

they are familiar with. (use the drawing later)

Inform students that they will have an opportunity to examine blueprints/plans during the study of

his blueprint reading course.

Recall Prior Knowledge:

Ask students if they have had an opportunity to work with blueprints to get them to think about what they

already know.

If yes, ask how were they involved and to what extent.

If no, inform students that this module is designed to familiarize them with blueprint and other related documents; that it is designed to take the mystery out of interpreting blueprints.

Speaking Points:

Blueprints, or construction drawings, are the sets of detailed architectural drawings used by builders and contractors to construct a building. There must be a plan put together and designed on prints so the owner and the contractor are on the same page on the design and construction.

Blueprints are a map of the building process and provide a universal language for all professionals to read and interpret drawings, symbols, legends, and elevations. Blueprint reading refers to the process of interpreting a drawing. An accurate mental or visual picture of how the object will look when completed can be formed from the information presented.

From residential construction jobs to large commercial projects, construction plans are required to estimate your costs for materials and labor, obtain your permits, establish a construction schedule, and complete the project in a timely manner. Ex. A shed in your back yard will not be a detailed plan. But a house or a larger commercial building will require more detailed plans.

Blueprints are used to:

Estimate costs for materials and labor

Obtain permits – Local, State and federal laws- ex. A foundation is dug to the specifications of the region; where

the gutters will drain – sump pump must be tied into the gutter drainage

Establish a construction schedule – timing of the trades - you can't put the roof on until the foundation and

walls are constructed

Complete the project in a timely manner – using blueprints and following the steps to purchase materials and

labor and get the permits, etc.

What is a Blueprint?



- ❑ Sets of detailed architectural drawings used by builders and contractors to construct a building.
- ❑ Designed for residential construction jobs to large commercial projects.
- ❑ Used to:
 - estimate costs for materials and labor
 - obtain permits
 - establish a construction schedule
 - complete the project in a timely manner
- ❑ Additionally, blueprints provide:
 - A universal language for reading and interpreting drawings, symbols, legends, and elevations.

3/23/2020

BLUEPRINT READING 4HR

6

Instructor Notes: Define blueprints

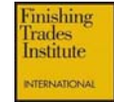
From residential construction jobs to large commercial projects, construction plans are required to estimate your costs for materials and labor, obtain your permits, establish a construction schedule, and complete the project in a timely manner.

Ex. A shed in your back yard will not be as detailed a plan as house, apartment building, or a larger commercial building which will require more detailed plans.

Blueprints are used to:

- Estimate costs for materials and labor
- Obtain permits – Local, State and federal laws- ex. When a foundation is to be dug to the specifications of the region; where the gutters will drain – sump pump must be tied into the gutter drainage
- Establish a construction schedule – timing of the trades - you can't put the roof on until the foundation and walls are constructed
- Complete the project in a timely manner – using blueprints and following the steps to purchase materials and labor and get the permits, etc.

Basic Blueprint Reading Principles



Blueprint reading refers to the process of interpreting a drawing.

An accurate mental picture of how the object or house will look when completed can be formed from the information presented on the plans.



One-quarter inch on the plans represents one foot of actual size.

Visualization and Interpretation

3/23/2020

COURSE TITLE

7

Instructor Notes: Explain why it is important to be able to form an accurate mental or visual image of the intended object (house, building, etc.)

Speaking Points:

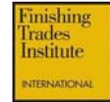
Blueprint reading is defined as the gathering of information from a print or plan. It involves two principal elements: **visualization and interpretation**.

- Visualization is the ability to “see” or envision the size and shape of the structure from a set of plans. Interpretation is the ability to “read” lines, symbols, dimensions, notes, and other information on the print or plan.
- Plans use a language that is common to the construction industry. This language is made up of symbols, abbreviations and other specific marks and notations. Without this common language, millions of words and thousands of pages would be needed to explain each job. However, coded language can be difficult to interpret, even with a minimal amount of wording, the possibility of misinterpretation still exists.

NOTE: Keep in mind that blueprints are drawn to scale – usually at $\frac{1}{4}$ an inch – meaning every $\frac{1}{4}$ of an inch on the prints equals ONE FOOT of actual size. An

accurate mental picture of how the object or building will look when completed can be formed from the information presented on the plans.

Blueprint Production/Reproduction



How Blueprints are Made

Originally:

- A blueprint is a reproduction of a technical drawing (hand drawn or traced) on special transparent paper called vellum.
- After being exposed to ultraviolet light, the paper is fed through a developing process and becomes a print.



3/23/2020

COURSE TITLE

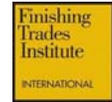
8

Instructor Notes: Describe how blueprints were originally made.

Originally, architectural drawings were reproduced, using an original drawing or tracing, by a technique that resulted in pages with white lines on blue paper, giving it the name we know as “blueprints.”

With the continued advancement of technology throughout the construction industry, engineers and draftsmen are turning to computers to produce digital drawings which can be copied. Digital production of plans are becoming increasingly popular due to ease of making edits, convenience in sharing plans among construction team members, and portability.

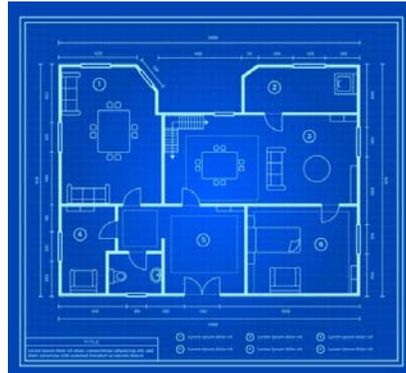
Blueprint Production/Reproduction



How Blueprints are Made

Modern day Blueprints:

- Digital plans - easy to modify and distribute
- Uses 2D and 3D technology (AutoCAD) to create accurate layouts and designs
 - Ex. Booth layout, construction layout
- Architects still use hand sketching for original design allowing for imagination and experimentation



3/23/2020

COURSE TITLE

9

Instructor Notes:

- Discuss the lengthy process of the original blueprint drawing vs. how technology has made it easier, reminding students how important it is that they co-exist. Emphasize regardless of how the plans are presented, the importance of understanding construction drawings remains a top priority.
- Every project is unique, therefore how you interpret the information is critical. It is a lot like having your own language as a construction worker. You need to understand everything on the construction plan (blueprint) to complete the project under budget and ahead of schedule.
- If needed, tell students to perform a web search on computer aided design (CAD) and if they want to explore more about it. For examples: **(OPTIONAL: <https://marketbusinessnews.com/financial-glossary/computer-aided-design-cad/>)**

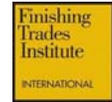
Ask students if they are familiar with computer aided design (CAD).

- If **yes**, ask students to share their experience with the technology.
- If **no**, indicate that the CAD is software for creating precise engineering drawings. Share that engineers use CAD to create two and three dimensional

drawings such as those for automobile and airplane parts, floor plans, and maps.

Highlight that while it may be faster for an engineer to create an initial drawing by hand, it is much more efficient to change and distribute drawing files electronically.

Handling of Plans and Drawings



It is always important to handle

Follow these Precautions:

1. NEVER write on a plan unless you have been authorized to make changes
2. Keep plans clean and free of oil and dirt.
3. DO NOT fold plans, carefully roll them.
4. DO NOT lay sharp tools or pointed objects on them.
5. Lay plans in a safe, secure place.
6. Store plans in a clean, dry place.

10

Instructor Notes: If available, use an old set of plans to demonstrate proper/improper handling of blueprints.

As previously discussed, the set of plans and related specifications sheets are a vital part of any job. By following these precautions, they can be kept usable for a long period of time.

- NEVER write on a plan unless you have been authorized to make changes.
- Keep plans clean and free of oil and dirt. Soiled plans are difficult to read and contribute to errors.
- Roll plans carefully to the inside of the roll to avoid tearing or soiling. Plans should not be folded.
- Do not lay sharp tools or pointed objects on the plans.
- While in use, lay plans in a safe and secure place to avoid being stepped on or damaged by weather.
- When not in use, store plans in a clean, dry place.

The “Set of Plans”



“Set of Plans” can also be called:

- Construction Drawings
- Blueprints
- Prints
- Plans
- Drawings



3/23/2020

COURSE TITLE

11

Instructor Notes:

Ask if they have heard the phrase “set of plans” as used in the construction industry.

- If yes, allow students to share their experiences.
- If no, then explain to them the term “set of plans.”

The term “set of plans” is one name for construction drawings and blueprints. Other commonly used terms include prints, plans or drawings.

The "Set of Plans"



5 Most Common Blueprint Areas and Letter Codes:

- A** Architectural drawings
- S** Structural drawings
- M** Mechanical drawings
- P** Plumbing drawings
- E** Electrical drawings

NOTE:

Each set of specialty drawings is kept together and each sheet is separately numbered. *For example*, if **A**rchitectural drawings had several pages, each page or sheet would be numbered **A1**, **A2**, **A3**, and so on.

3/23/2020

COURSE TITLE

12

Instructor Notes: *Optional:* Show students the blueprint alpha numeric codes **(on screen or in a handout)**. Tell the students that these codes are found on the Cover Sheet of the blueprint.

The starting point for understanding any job is to become familiar with the drawings in the set of plans. The drawings are usually grouped in different Areas much like the index to a book. The five most common areas and the letter codes that usually identify them are these:

Architectural drawings are identified with the letter "A"

Structural drawings are identified with the letter "S"

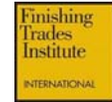
Mechanical drawings are identified with the letter "M"

Plumbing drawings are identified with the letter "P"

Electrical drawings are identified with the letter "E"

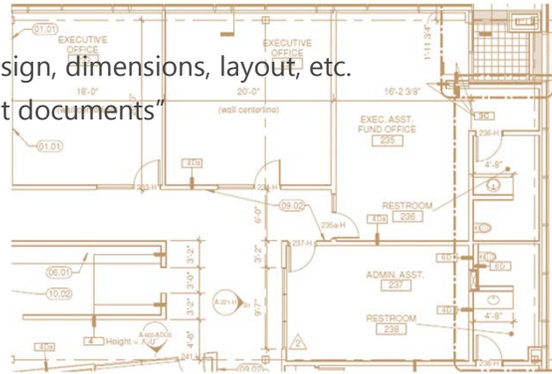
As we explore each of these areas of the blueprint, you will see that they are numbered according to their letter code.

The Importance of Plans



A Set of Plans plays an important role because they:

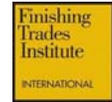
1. Form the basis of the agreement
2. Assist in bidding
3. Show the structure's design, dimensions, layout, etc.
4. Are part of the "contract documents"



13

Instructor Notes: Introduce the concept of a Set of Plans. Read aloud the four points to be made about the set of plans and then move to the next slides to provide more detail on each area of importance.

The Importance of Plans



A Set of Plans:

1. Form the Basis of the Agreement

Whether the job is residential, commercial, or industrial, chances are a set of plans will play an important role.

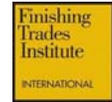
The set of plans or working drawings form the basis of the agreement and understanding that a building will be built as planned by the architect.

14

Instructor Notes: Introduce the importance of a set of plans in the overall success of a job.

Whether the job is residential, commercial, or industrial, chances are a set of plans will play an important role. The set of plans or working drawings form the basis of the agreement and understanding that a building will be built as planned by the architect.

The Importance of Plans



A Set of Plans:

2. Assist in the Bidding of a Job:

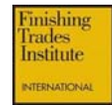
Before a worker steps on a job site, the contractor must first use plans to prepare a bid or an estimate for the job. The plans must be consulted to determine what types of materials and finishes are to be used in specific applications.

15

Instructor Notes: Introduce the role of the set of plans in bidding a job.

Before a worker steps on a job site, the contractor must first use plans to prepare a bid or an estimate for the job. The plans must be consulted to determine what types of materials and finishes are to be used in specific applications.

The Importance of Plans



A Set of Plans:

3. Show the Structure's Design, Dimensions, Layout, etc:

The set of working drawings or plans graphically shows the structure's design, dimensions, layout, location, and many other specific construction details.

Specifically, the plans and specifications provide information on the following:

- 1) Building Design
- 2) Scope of Work
- 3) Materials Needed
- 4) Equipment to be Installed
- 5) Installation Methods

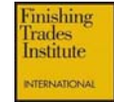


16

Instructor Notes: Introduce the role of the set of plans in insuring the integrity of the working drawings.

The set of working drawings or plans graphically shows the structure's design, dimensions, layout, location, and many other specific construction details. Specifically, the plans and specifications provide information on all of these: 1) the design of the building, 2) the scope of work to be done, 3) materials to be used, 4) equipment to be installed, and 5) installation methods to be followed.

The Importance of Plans



A Set of Plans:

4. Are Part of the "Contract Documents" & Constitute a Legal Document

The set of plans, together with the written specifications, are part of the "contract documents." They constitute a legal document that spells out the conditions for building a structure.

No changes can be made to these documents without written permission from the architect.

The original working drawings are kept on file and are considered legal documents. They are always available for reference or to make additional sets of prints. After the structure is completed, and all changes have been made on the working drawings, they are called record drawings or as-built drawings.

17

Instructor Notes: Introduce the term "contract documents" as the legally binding documents of the blueprint design.

The set of plans, together with the written specifications, are part of the "contract documents." They constitute a legal document that spells out the conditions for building a structure. **No changes** can be made to these documents without written permission from the architect.

The original working drawings are kept on file and are considered legal documents. They should be available from the owner, the building engineer for reference or to make additional sets of prints. After the structure is completed, and all changes have been made on the working drawings, they are called record drawings or as-built drawings. The as-builts may be used at a later time if remodeling or modifications need to be made – owners and construction personnel will use the as-builts to reference original materials used in the construction of the building's design such as floor plans, details, cross sections, as well as specifics such as carpet, paint, studs used in the walls, etc.

Plans and Specifications



Project Specifications are often called **specs** and define the scope of work and written instructions for carrying out the plans.

Specifications are highly detailed and legally binding information about:

- equipment
- materials
- style
- workmanship
- finishes for the job

Specifications describe the work to be done and give conditions such as:

- job completion deadlines
- penalty clauses
- Payments
- change orders
- procedures

Specifications also prescribe the quality standards of construction expected on the project.

18

Instructor Notes: Introduce students to the use and importance of specifications.

It is important to understand that oftentimes the workers do not see the specifications. It is important to follow the blueprints and read the instructions.

Specifications are detailed written instructions about how the building is to be built.

Plans contain several sheets depending upon the size and complexity of the job.

The plans for a large commercial building will be prepared by more than one office, for example, the architect is responsible for the overall design of the building; a structural engineering firm produces the structural drawing; a mechanical engineering firm produces the mechanical drawing, and so on.

The quality standards, for example, will require adherence to the specs which will identify the specific type of materials to be used, for example, the specifications will identify the sink as a Kohler *Langlade Smart Divide Undermount Cast-Iron 33 in. 6-Hole Double Bowl Kitchen Sink in White* - this cannot be substituted without authorization.

The Cover Sheet



Cover/Title Sheets

Identify the Project on the Cover Sheet:

- Name of the Project
- Name of the Owner
- Name of the Firm(s) that designed the project

Additional information may include:

- Table of Contents
- Door, Hardware & Finishing Schedules
- Schedule of Notations & Symbols
- Notes about the Project
- List of Abbreviations

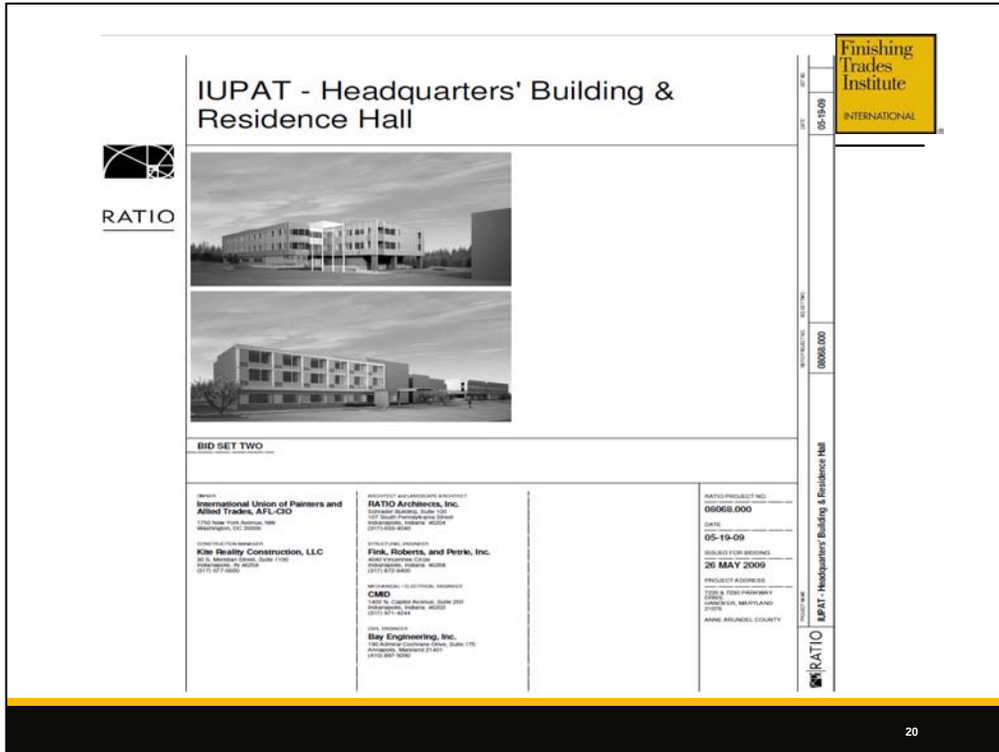
Knowledge of these components will help you to *know and locate* important information while on a construction site.



19

Instructor Notes: Introduce the cover /title sheet. See next slide for a full cover page picture. Relate blueprint reading to a Book – it tells a story with the Title, Table of Content or Chapters and contents.

- When learning how to read construction plans, it is essential to understand what is contained within typical construction plans, especially the cover/title sheet which provides a great deal of general information.
- Cover/Title Sheets identify the project with information such as the name of the project, the name of the owner, and the name of the major firms that have designed the project. Additional information may include:
 - Table of contents to display what sheets are in the set and how each sheet is identified
 - Door, hardware and finishing schedules
 - Schedule of notations and symbols used to reference and identify detail drawings
 - List of abbreviations
- Plans range in size depending upon the size and complexity of the job, i.e., smaller jobs will not require as many specialized sheets as a large job.



Instructor Notes: Discuss the cover sheet of this blueprint. Point out the location where each piece of information is found.

- Owner – International Union of Painters and Allied Trades, address
- Construction Manager Name – Kite Reality Construction, LLC, address and phone
- Architect and Landscape Architect – RATIO Architects, Inc. (address and phone)
- Structural Engineer – Fink, Roberts, and Petrie, Inc. (address and phone)
- Mechanical and Electrical Engineer – CMID (address and phone)
- Civil Engineer – Bay Engineering, Inc. (address and phone)

Low Right Corner:

RATIO Project No.

Date

Issued for Bidding date

Project Address

The Title Block



- Job title and location
- Project number
- Name of the architectural engineering firm
- Sheet number and title
- Names or initials of those who did the drafting, checking, or approving of the drawing
- Date of completion
- Scale of the drawing

GENERAL PROJECT NOTES

PROJECT LOCATION MAP



IUPAT HEADQUARTERS AND RESIDENCE HALL
Hagerstown, Maryland

DATE: 10/15/10

PROJECT NO: 10-100

SHEET NO: G-001

DRAWING INDEX PROJECT LOCATION & GENERAL NOTES

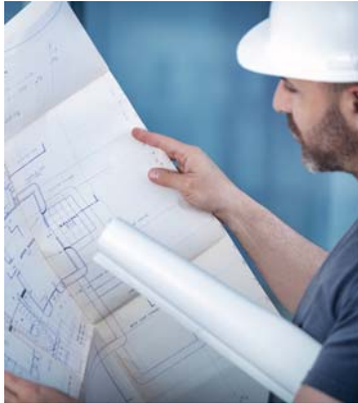
The Title Block is found on every sheet of a set of blueprints.

21

Instructor Notes: The title block is a component of the cover/title sheet – ADD HQ picture – architectural stamp – title block on every page of the plans

- The title block is typically found on every page of the plans. May be variance in the architectural styles of drawings and general information detail and location/
- The Title Block will identify the:
 - Job title and location
 - Project number
 - Name of the architectural engineering firm
 - Sheet number and title
 - Names or initials of those who did the drafting, checking, or approving of the drawing
 - Date of completion
 - Scale of the drawing
- The architect's stamp is an important part of the Title Block – insures you are

working from the actual plans



Types of Drawings

- Architectural
- Structural
- Mechanical
- Electrical
- Shop Drawings
- Plan or Site Plan

Instructor Notes:

Review the different drawing types you will work with on the job.

Types of Drawings - A

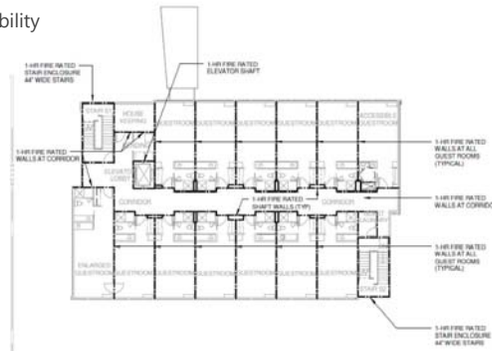
Architectural Drawings

FIRST FLOOR PLAN
1/8" = 1'-0"

- Transfers the thoughts of the architect to the various craftspeople whose responsibility it is to construct the building.
- The basis for all the other drawings.
- Includes working plans, elevations, details, and other information

The physical form of what a building looks like including:

- A site (plot) plan
- Floor plans, Roof Plan
- Elevations
- Vertical cross sections



When using a set of drawings, always start by studying the architectural drawings because they allow the worker to see how any feature fits into the building as a whole

Instructor Notes: Introduce the importance of the Architectural drawings by emphasizing the points on the slide. Point out that the graphic is a portion of a floor plan

The architectural drawings are a means of transferring the thoughts of the architect to the various craftspeople whose responsibility it is to construct the building. Architectural drawings are made by an architect for a specific job.

The basis for all the other drawings.

Includes working plans, elevations, details, and other information

Describes the physical form of what a building looks like and what is included:

- A site (plot) plan indicates the location of the building on the property.
- Floor plans show the walls and partitions for each floor or level.
- Elevations of all exterior faces of the building.
- Vertical cross sections show the floor levels and details of the footings, foundations, walls, floors, ceilings, and roof construction.

When using a set of drawings, always start by studying the architectural drawings because they allow the worker to see how any feature fits into the building as a whole

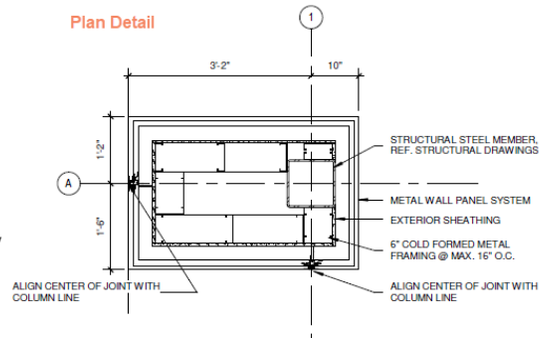
Types of Drawings - S

Structural Drawings

- Plan (s) for how a building or other structure will be built.
- Prepared by structural engineers, from architectural drawings.
- Primarily concerned with the load-carrying members.

Describe the structural members of the building and their relationship to each other:

- Foundation plans
- Framing plans and details
- Wall sections
- Column and beam details
- Sections and details
- Schedules (footing, beam, joist, column, [lintel](#))



Instructor Notes: Explain that structural drawings are a plan or set of plans for how a building or other structure will be built.

Prepared by registered professional structural engineers, and informed by architectural drawings.

Primarily concerned with the load-carrying members of a structure. **Structural drawings show the structure that supports the building. Structural drawings consist of all drawings that describe the structural members of the building and their relationship to each other including:**

- Foundation plans
- Framing plans and details
- Wall sections
- Column and beam details

- Sections, details, and schedules

Types of Drawings - **M**

Mechanical Drawings

Shows information about heating, ventilating, and air conditioning.

- Based on the floor and reflected ceiling plans of the architect.

The mechanical systems include:

- Mechanical site plan
- Plumbing plans
- Plumbing details
- Plumbing schedules
- Heating, ventilating, and air conditioning plans



Instructor Notes: Explain Mechanical drawings.

Mechanical Drawings show the mechanical systems for the building. These include:

- Mechanical site plan
- Plumbing plans
- Plumbing details
- Plumbing schedules
- Heating, ventilating, and air conditioning plans

Types of Drawings - E

Electrical Drawings

Shows the electrical wiring and equipment for the building.

The electrical drawing include wiring and equipment plans for the:

- Service entrance
- Electrical meter
- Panel boards
- Conduit
- Electrical outlets, fixtures and controls.

All electrical plans **must** conform to local, state, and national electrical codes/rules.

Electrical drawings include:

- Electrical site plan
- Electrical plans (power plans, lighting plans)
- Electrical details
- Electrical schedules (lighting, fixtures)

Instructor Notes: Explain Electrical drawings.

Electrical Drawings show the electrical wiring and equipment such as the service entrance, electrical meter, panel boards, conduit, and all electrical outlets, fixtures, and controls. All electrical plans must conform to requirements of the local, state, and national electrical codes and rules. Electrical drawings include:

- Electrical site plan
- Electrical plans (power plans, lighting plans)
- Electrical details

- Electrical schedules (lighting, fixtures)

Types of Drawings

Shop Drawings

Based on the original architectural drawings,

Takes a portion of a structure and details the exact design, dimension, and materials that will be used by a specific trade.

For example: Shop drawings for a glazier's work will show the type of glass to be installed, the location of the units, and the installation method.

Shop drawings are normally made by fabricators and specialty contractors and must be approved by the architect or engineer before used in the working drawings.

INSULATED GLASS UNIT SURFACE ILLUSTRATION:		RATNER UNIT		RATNER WINDOW	
		14"	2"	2"	2"
EXTERIOR SURFACE 1 SURFACE 2 CONVENTIONAL SPACER HARD EDGE SPACER INTERIOR SURFACE 3 SURFACE 4		VALUE ABOVE IS MAX. RECOMMENDATION. INSTALLER TO ADJUST FOR GLASS TOLERANCES.			
PRODUCT DESCRIPTION					
PRODUCT		WIDTH	DEPTH		
RATNER UNIT		14"	4 1/2"		
RATNER WINDOW		11 1/2"	1 1/2"		
GLASS SCHEDULE					
SYMBOL	GLASS DESCRIPTION	SETTING BLOCKS			
(1)	1" INSULATED UNITS (SCHEDULE TO BE DETERMINED)	MEASURED UNITS FROM BLOCK TO GLASS EDGE			
(2)	1" INSULATED UNITS (SCHEDULE TO BE DETERMINED)	1/4"	1/4"	NOTES FOR BLOCKS AT NONSTANDARD LOCATIONS: PLACE ALL SETTING BLOCKS IN 18 POINTS.	
(3)	1" INSULATED UNITS (SCHEDULE TO BE DETERMINED)	1/4"	1/4"		
(4)	1" INSULATED UNITS (SCHEDULE TO BE DETERMINED)	1/4"	1/4"		
FINISH SPECS					
<input type="checkbox"/> MIRA FINISH		<input type="checkbox"/> DARK BRONZE ANODIZED		<input type="checkbox"/> 1/2 BRONZE ANODIZED	
<input type="checkbox"/> CLEAR ANODIZED		<input type="checkbox"/> PAINT-		<input type="checkbox"/> CHAMPAGNE ANODIZED	
<input type="checkbox"/> PAINT-		<input type="checkbox"/> PAINT-		<input type="checkbox"/> BLACK ANODIZED	

Instructor Notes: Discuss what shop drawings are, and how they are used.

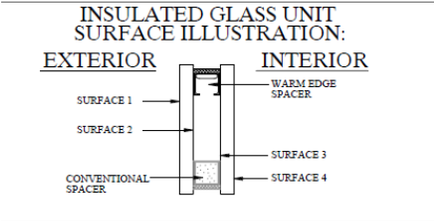
Shop drawings are based on the original architectural plans.

A shop drawing takes a portion of a structure and details the exact design, dimension, and materials that will be used by a specific trade. For example, shop drawings prepared specifically for the glazing trade's use will show the type of glass to be installed, the location of the units, the installation method, and any other pertinent information.

Shop drawings are normally made by fabricators and specialty contractors. After review and approval by the architect/engineer they become a part of the working drawings.

Types of Drawings

Shop Drawings – Glass Work



GLASS SCHEDULE	
MBOL	GLASS DESCRIPTION
(GL)	1" INSULATED UNITS (MAKEUP TO BE DETERMINED)
(CL)	1" INSULATED UNITS (MAKEUP TO BE DETERMINED)
(GL)	1" INSULATED UNITS (MAKEUP TO BE DETERMINED)
(GL)	1" INSULATED UNITS (MAKEUP TO BE DETERMINED)

GLASS SIZE CALCULATION		
PRODUCT	D.L.O. +	COMMENTS
KAWNEER 45IT	3/4"	
KAWNEER 1600 WALL	1"	
VALUE ABOVE IS MFR. RECOMMENDATION; INSTALLER TO ADJUST FOR GLASS TOLERANCES.		

PRODUCT DESCRIPTION		
PRODUCT	WIDTH	DEPTH
KAWNEER 45IT	2"	4 1/2"
KAWNEER 1600 WALL	2 1/2"	7 1/2"

SETTING BLOCKS			
MEASURED CENTER LINE BLOCK TO GLASS EDGE			
1/4 PTS.	1/8 PTS.	8"	NOTES FOR BLOCKS AT NONSTANDARD LOCATIONS
			PLACE ALL SETTING BLOCKS @ 1/8 POINTS

FINISH SPECS	
<input type="checkbox"/> MILL FINISH	<input type="checkbox"/> DARK BRONZE ANODIZED
<input checked="" type="checkbox"/> CLEAR ANODIZED	<input type="checkbox"/> LT. BRONZE ANODIZED
<input type="checkbox"/> PAINT-	<input type="checkbox"/> CHAMPAGNE ANODIZED
<input type="checkbox"/> PAINT-	<input type="checkbox"/> BLACK ANODIZED

Instructor Notes: Discuss this portion as an example of a shop drawing that details the glass used in this project.

As a worker you will be required to read shop drawings. You must be able to complete a job using shop drawing information.

Plot or Site Plan

Plot or Site Plans

Shows the view of the structure from directly above and the location of the building on the site.

This plan will show:

- ❖ The roof view
- ❖ Property lines
- ❖ Roads
- ❖ Railroad tracks
- ❖ Topographical layout
- ❖ Power lines
- ❖ Shrubbery
- ❖ Walkways
- ❖ Driveways
- ❖ Utilities



3/23/2020

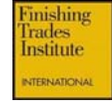
BLUEPRINT READING 4HR

29

Instructor Notes: Instructor Notes: Highlight that the purpose of the plot plan is to show how the structure fits on the property, the distance to the property lines, the building setback requirements and relationships to any easements or other property encumbrances.

The plot or site plan is the view of the structure from directly above. This plan will show the location of the building on the site as well as the roof view, property lines, roads, railroad tracks, the topographical layout, power lines, shrubbery, walkways, driveways, and utilities. The plot or site plan will also include an area location map, demolition plan, excavation plan, utilities plan, grading plan, and landscaping plan.

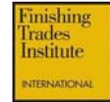
Summary



- Blueprints are sets of detailed architectural drawings used to construct a house or building.
- The specifications are detailed written instructions about how the building is to be built.
- Architectural drawings are the basis for all the other drawings and include working plans, elevations, details, and other information necessary.
- Visualization is a mental picture of how the object or house will look when completed can be formed from the information presented on the plans.
- A shop drawing takes a portion of a structure and details the exact design, dimension, and materials that will be used by a specific trade.

Instructor Notes:

End of Training



Congratulations! You have successfully completed the introductory module of the Blueprint Reading Principles course.

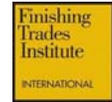


- **Instructor Notes:**

Congratulations! You have successfully completed the Architectural Drawings Course.

Any Questions?

Glossary of Terms



- **Architect** - someone who creates plans to be used in making something, a qualified, licensed person designs drawings for const. project.
- **Architectural Plans** - normally prepared by an architect. May include Overall esthetics of the project, size, shape, appearance etc.
- **Blueprint** -a photographic print of a technical drawing with white lines printed on a blue background, or a similarly produced print with blue lines on a white background, usually of an architect
- **Civil Plans** - drawings that show the location of the building on the site from an aerial view, including contours, trees, construction features, and dimensions
- **Computer Aided Design (CAD)** - The way almost all blueprints are made today.

Instructor Note: Tell students that this glossary of terms highlights some of the terms and concepts provided in this module. These are also found in the Student copy of the presentation.

Glossary of Terms



- **Contract Documents** - Used to describe all of the documents needed to build a project. Typically these include the plans, specifications, general conditions and the contract for construction.
- **Detail Drawing** - enlarged views of some special features of a building, such as floors and walls.
- **Dimensions** - The actual measurement of an object. It can measure to the exterior or the interior portion
- **Electrical plans** - engineered drawings that show all electrical supply and distribution locations of electric meter, switchgear.
- **Engineer** - A person that applies scientific principles in design and construction.
- **Floor Plan** - An actual view of the layout of each room.

Glossary of Terms



- **Foundation Plan** - Shows the lowest level of the building.
- **Legend** - Defines the symbols used in architectural plans
- **Mechanical Plans** - Are engineered plans for motors, pumps, piping systems, and piping equipment.
- **Plumbing** - Refers to both water supply and all liquid waste.
- **Plumbing plans** - Shows the layout for the plumbing system that supplies hot and cold water, for the sewage.
- **Roof Plan** - Shows the shape of the roof and the materials that will be used to finish it.
- **Scale** - tells the size of the object drawn compared with the actual size of the object.

Glossary of Terms



- Specifications - Written statement provided by the architectural and engineering firm to define the quality of work to be done.
- Structural Plans - Used to support the architectural design, include the general notes, a foundation plan.
- Title Block - Gives info about the structure and is numbered for easy filling.

Knowledge Check

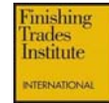


1. What is another name for construction drawings and blueprints?
 - A. Set of Plans
 - B. Specifications
 - C. Site Plans
 - D. Record Drawings

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is A. Set of Plans.

Knowledge Check



2. Which type of drawing is the basis for all other drawings?
- A. Electrical
 - B. Architectural
 - C. Mechanical
 - D. Structural

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is B. Architectural drawing.

Knowledge Check

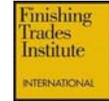


3. Blueprint reading refers to the process of _____?
- A. Defining a drawing
 - B. Interpreting a drawing
 - C. Interpreting a drawing
 - D. Setting up the construction site

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is C. Interpreting a drawing.

Knowledge Check

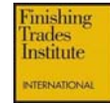


4. Which type of drawing takes a portion of a structure and details the exact design, dimension, and materials that will be used by a specific trade.
- A. Architectural
 - B. Mechanical
 - C. Shop
 - D. Structural

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is C. Shop Drawings.

Knowledge Check



5. Which drawing is considered the most important since it provides the largest amount of information?
- 6. Floor Plan
 - 7. Elevation
 - 8. Cross Sectional
 - 9. Site Plan

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is A. The Floor Plan provides the largest amount of information.

Knowledge Check



6. Who is responsible for the overall design of a building?
- A. Mechanical engineer
 - B. Structural engineer
 - C. Contractor
 - D. Architect

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is D. The architect is responsible for the overall design of a building.

Knowledge Check

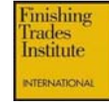


7. Which group represents the five most common letter codes on a set of plans?
- A. A, S, M, P, D
 - B. A, S, M, P, E
 - C. S, A, M, P, G
 - D. A, S, F, P, M

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is B. A, S, M, P, E - Architectural, Structural, Mechanical, Plumbing, and Electrical

Knowledge Check



8. Which is used to identify the project with information such as the name of the project, the name of the owner, and the name of the major firms that have designed the project.?
- A. Reference pages
 - B. Appendices
 - C. Cover/Title Sheets
 - D. Table of Contents

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is C. Cover/Title Sheets

Knowledge Check

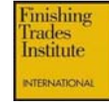


9. The _____ is the view of the structure from directly above and shows the location of the building on the site as well as the roof view, property lines, roads, railroad tracks, the topographical layout, power lines, shrubbery, walkways, driveways, and utilities.
- A. Site view
 - B. Legend / key
 - C. Architectural drawings
 - D. Plot

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is D. Plot

Knowledge Check



10. Any contractor, when necessary, can make changes to the set of plans without permission from the architect.
- A. True
 - B. False

Instructor Notes: Instructor may use this knowledge check in class/as a class (ask the question, elicit responses, then scroll to reveal answer).

The correct answer is B. False. The architect is the only one that can make changes to the plans.