## FID Day 2

## The Pennsylvania State University Workforce Education and Development

**Lesson Plan Template** 

Name of Instructor: Barry Sunderland

Program Title: Electrical and Power Transmission Installers

Course Title: Electrical Occupations

Unit Title: Construction Industry

Lesson Title: Process of Construction

Lesson Performance Objective: Students will learn and identify the process of completing a construction project from an idea through a finished building.

Time (length of lesson): 40 minutes

Equipment and Materials needed:

- Copy of Chapter 1 Reading Materials
- Pencil
- Paper

Technical Standard(s):

Task 401 Identify types of blueprint plans

NOCTI - Identify career and training opportunities

Academic Standard(s):

CC.3.5.9-10.A - Cite specific textual evidence to support analysis ....

CC.3.6.9-10.B - Write informative/explanatory text, including procedures...

#### Introduction

Have you ever looked at a building and wondered where the idea came from for how it looks? How do you even begin the process of building a new home? Who gets called first? Who figures out where things go? Today's lesson is going to look at the process of building a project from a mere idea or desire for a building through the physical completion and opening of a building.

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#### Body:

- Review Assignment Sheet and Instructions
- Use materials from Chapter 1 for a reference
- Complete your paper discussing the process and people needed to imagine, design, build, and certify a building project.

#### Summary:

Many individuals have a role in the process of building a new home. From design concepts, print production, code alignments, construction, and inspections that are many pieces of the puzzle that need to be in place, in the proper order, for a construction project to run smoothly.

#### Student Assessment:

Summative Assessment: Students will create a one to two page paper explaining the process of building a new home through the different positions and careers of people needed for the project.

#### Universal Design for Learning (UDL)

- Students can create a list of career persons involved in the construction process.
- Extended time by one day.

#### FID Day 2

On the first FID day, we introduced you to the organization of the construction industry. We learned that there are many career opportunities that are related to the construction industry and building process.

For today's assignment, you will be creating a 1-2 page paper about the process of constructing a new building. This paper will be "in your own words" explaining the process and the people involved in creating a new building from the owners wanting to build a new home all the way to the owners being handed the keys. Make sure to explain what each step involves and who completes the step.

Use the materials from Chapter 1 as a review for this assignment.

The assignment can be created on a Google Doc and shared, or can be printed out to submit.

# ORGANIZATION OF THE INDUSTRY

#### OBJECTIVES

After completing this chapter, the student should be able to:

- List and describe several potential careers in construction.
- Explain the roles of architects, engineers, city building officials, and contractors.
- Describe the major forms of business ownership and the differences between them.
- Explain what a building code is.

## GLOSSARY OF ORGANIZATION OF THE INDUSTRY TERMS

**apprentice** a person who is being trained to work in the building trades. Apprentices attend classes and work under the supervision of a skilled craftsman.

contractor the person who owns the construction business. Contractors enter into contracts with customers to do specified construction work. Contractors hire workers or other subcontractors to complete the contracted work.

**corporation** a form of business ownership in which people who are not involved in operating the business own shares of the company. The company is operated by a board of directors.

craft see skilled trades.

**craft union** members of a particular craft who are organized to work for the betterment of all members of the group. Union members pay dues as a requirement of their membership.

**developer** the person or company that buys undeveloped land and works with architects and contractors to develop it into more valuable property.

**journeyman** a skilled craft worker who has completed an apprenticeship or otherwise proved his or her ability in the trade.

**laborer** an unskilled or semiskilled worker on a construction site.

**model code** a suggested building code, intended to be adopted as-is or with revisions to become an official code of a particular government.

**partnership** a form of business in which more than one person shares the ownership and operating duties of a company.

**profession** an occupation that requires more than four years of college and a license to practice. **semiskilled labor** workers with very limited training or skills in the construction trades.

**skilled trades** the building trades—carpenters, electricians, plumbers, painters, and so on. These occupations require training and skill. The skilled trades are often referred to as the crafts.

**sole proprietorship** a business whose owner and operator are the same person.

**subcontractor** a contractor who is performing work for another contractor.

technicians technicians provide a link between the skilled trades and the professions by using mathematics, computer skills, specialized equipment, and knowledge of construction.

unskilled labor workers with no specific training in the construction trades. This term also applies to work that does not require training.

he residential construction industry is a big sector of the U.S. economy. When the economy of the nation is weak, there is often a decline in new home construction. This is measured by the number of housing starts. As the economy improves, housing starts increase. Recently, there has been a strong increase in housing starts and the U.S. Department of Labor estimates that the growth in construction jobs will be greater than that for the total workforce. There are opportunities for people to work at all levels in the construction industry, from those who handle the tools and materials on the job site to the senior engineers and architects who spend most of their time in offices. Few people spend their entire lives in a single occupation, and even fewer spend their lives working for only one employer.

You should be aware of all the opportunities in the construction industry so that you can make career decisions in the future, even if you are sure of what you want to do at this time.

#### **CONSTRUCTION PERSONNEL**

The occupations in the construction industry can be divided into four categories:

- unskilled or semiskilled labor
- skilled trades or crafts
- technicians
- · design and management

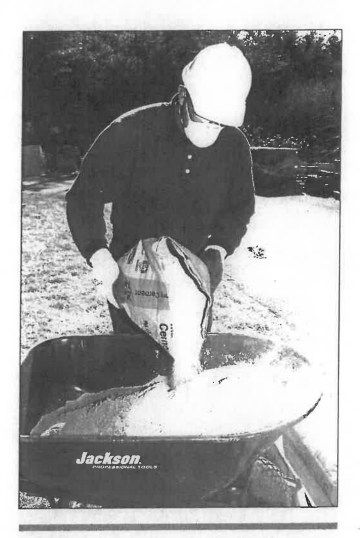
#### **Unskilled or Semiskilled Labor**

Construction is labor intensive. That means it requires a lot of labor to produce the same dollar value of end products by comparison with other industries, where labor may be a smaller part of the picture. A construction worker with limited skills is called a laborer. Laborers are sometimes assigned the tasks of moving materials, running errands, and working under the close supervision of a skilled worker. Their work is strenuous, and so construction laborers must be in excellent physical condition. Laborers may be unskilled, meaning they have no skills related to the trade they are helping; or they may be semiskilled, with some skills, but not enough to be considered a skilled craftsperson.

Construction laborers are construction workers who have not reached a high level of skill in a particular trade and are not registered in an apprenticeship program. These laborers often specialize in working with a particular trade, such as mason's tenders or carpenter's helpers (Fig. 1-1). Although the mason's tender may not have the skill of a bricklayer, the mason's tender knows how to mix mortar for particular conditions, can erect scaffolding, and is familiar with the bricklayer's tools. Many laborers go on to acquire additional skills and become skilled workers. Laborers who specialize in a particular trade are often paid slightly more than completely unskilled laborers.

#### **Skilled Trades**

A craft or skilled trade is an occupation that involves working with tools and materials and building



**FIGURE 1-1** This construction laborer is a mason's tender.

structures. The building trades are the crafts that deal most directly with building construction (Fig. 1-2).

The skills required for employment in the building trades can often be learned in an apprentice program. Apprenticeships are usually offered by trade unions, trade associations, technical colleges, and large employers. Apprentices attend class a few hours a week to learn the necessary theory. The rest of the week they work on a job site under the supervision of a journeyman (a skilled worker who has completed the apprenticeship and has experience on the job).

Carpenter Framing carpenter Finish carpenter Cabinetmaker Plumber New construction Maintenance and repair Roofer Electrician Construction electrician Maintenance electrician Mason Bricklayer (also lays concrete blocks) Cement finisher HVAC technician **Plasterer** Finish plaster Stucco plaster Tile setter Equipment operator Drywall installer Installer Taper Painter

FIGURE 1-2 Building trades.

The term "journeyman" has been used for decades and probably will continue to be used for many more decades, but it is worth noting that many highly skilled building trades workers are women. Apprentices receive a much lower salary than do journeymen, often about 50 percent of what a journeyman receives. The apprentice wage usually increases as stages of the apprenticeship are successfully completed. By the time the apprenticeship is completed, the apprentice can be earning as much as 95 percent of what a journeyman earns. Many apprentices receive college credit for their training. Some journeymen receive their training through school or community college and on-the-job training. In one way or another, some classroom training and some on-the-job supervised experience are usually necessary to reach journeyman status. Not all apprentice programs are the same, but a typical apprenticeship lasts four or five years and requires between 100 and 200 hours per year of classroom training, along with 1,200 to 1,500 hours per year of supervised work experience.

The building trades are among the highest paying of all skilled occupations. However, work in the building trades can involve working in cold conditions in winter or blistering sun in the summer. Also, job opportunities will be best in an area where a lot of construction is being done. This should not be much of a threat to a person interested in a career in the trades. The construction industry is growing at a high rate nationwide. Generally, plenty of work is available to provide a comfortable living for a good worker.

#### **Technicians**

Technicians provide a link between the skilled trades and the professions. Technicians often work in offices, but their work also takes them to construction sites. Technicians use mathematics, computer skills, specialized equipment, and knowledge of construction to perform a variety of jobs. Figure 1-3 lists several technical occupations.

Most technicians have some type of college education, often combined with on-the-job experience, to prepare them for their technical jobs. Community colleges often have programs aimed at preparing people to work at the technician level in construction. Some community college programs are intended especially for preparing workers for the building trades, while others have a construction management focus. Construction management courses, such as those listed in

Technical Career	Some Common Jobs
Surveyor	Measures land, draws maps, lays out building lines, and lays out roadways
Estimator	Calculates time and materials necessary for project
Drafter	Draws plans and construction details in conjunction with architects and engineers
Expeditor	Ensures that labor and materials are scheduled properly
Superintendent	Supervises all activities at one or more job sites
Inspector	Inspects project for compliance with local building codes at various stages of completion
Planner	Plans for best land and community development

FIGURE 1-3 Technicians.

First Semes Course #	ter Title	Credit Hrs.	
Course #		Credit riis.	
FORM 101	College Forum	1	
CIVL 114	Construction Materials	2	
CNST 100	Construction Surveying	3	
CNST 170	Blueprint Reading	2	
ENGL 101	English Composition I	3	
MATH 150	College Algebra & Trigonometro Humanities or Social Science	ry 4	
	Elective	3	
	Semester Total	18	
Second Semester			
Couse #		Credit Hrs.	
CNST 110	Statics and Strength of Materia	als 3	
CNST 120	Architectural Drawing I	2	
CNST 130	Principles and Practices of Lig	ht	
	Construction	3	
ENGL 106	English Composition II: Writing		
	for Technicians	3	
ACTG 100	Applied Accounting	3	
MATH 151	Analytic Geometry & Basic		
	Calculus	4	
	Semester Total	18	
Second Year			
First Semest	ter	Credit Hrs.	
First Semest Course #	er Title	Credit Hrs.	
First Semest Course # CNST 230	ter Title Construction Management Ser	n. 3	
First Semest Course # CNST 230 CNST 270	Title  Construction Management Ser Soils in Construction	n. 3 3	
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First Semest Course # CNST 230 CNST 270 CNST 220 CNST 210	Construction Management Ser Soils in Construction Architectural Drawing II Steel Construction Construction Estimating Physics	n. 3 3 3 3	
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First Semest Course # CNST 230 CNST 270 CNST 220 CNST 210 CNST 102 PHYS 115 Second Sem Couße # CNST 231 CNST 211	Construction Management Ser Soils in Construction Architectural Drawing II Steel Construction Construction Estimating Physics Semester Total ester Title Building Service Systems Concrete Construction	n. 3 3 3 3 4 19 Credit Hrs.	
First Semest Course # CNST 230 CNST 270 CNST 220 CNST 210 CNST 102 PHYS 115 Second Sem Coupe #	Construction Management Ser Soils in Construction Architectural Drawing II Steel Construction Construction Estimating Physics Semester Total  ester Title  Building Service Systems Concrete Construction Site Development	n. 3 3 3 3 4 19 Credit Hrs.	
First Semest Course # CNST 230 CNST 270 CNST 220 CNST 210 CNST 102 PHYS 115 Second Sem Couse # CNST 231 CNST 211 CNST 232	Construction Management Ser Soils in Construction Architectural Drawing II Steel Construction Construction Estimating Physics Semester Total ester Title Building Service Systems Concrete Construction	n. 3 3 3 3 4 19 Credit Hrs.	
First Semest Course # CNST 230 CNST 270 CNST 220 CNST 210 CNST 102 PHYS 115 Second Sem Couse # CNST 231 CNST 211 CNST 232 CNST 202	Construction Management Ser Soils in Construction Architectural Drawing II Steel Construction Construction Estimating Physics Semester Total  ester Title  Building Service Systems Concrete Construction Site Development Construction Planning & Contre	n. 3 3 3 3 4 19 Credit Hrs.	

**FIGURE 1-4** Construction management program at a community college.

Figure 1-4, give the graduate a good overview of the business of construction. The starting salary for a construction technician is about the same as for a skilled trade, but the technician can be more certain of regular work and will have better opportunities for advancement.

#### **Design and Management**

Architecture, engineering, and contracting are design and management professions. A profession is an occupation that requires four or more years of college and a license to practice. Many contractors have fewer than four years of college, but they often operate at a high level of business, influencing millions of dollars, and so they are included with the professions here. Many construction professionals spend most of their time in offices and are not frequently seen on the job site.

Architects usually have a strong background in art, so they are well prepared to design attractive, functional buildings. A typical architect's education includes a four-year degree in fine art, followed by a master's degree in architecture. Most of their construction education comes during the final years of work on the architecture degree.

Engineers generally have more background in math and science, so they are prepared to analyze conditions and calculate structural characteristics. There are many specialties within engineering, but civil engineers are the ones most commonly found in construction. Some civil engineers are mostly involved in road layout and building work. Other civil engineers work mostly with structures. They are sometimes referred to as structural engineers.

A contractor is the person who owns the construction business, who does most of the building. In some cases the company itself is considered the contractor, because it is the compay that enters into a contract for the work. In larger construction firms, the principal (the owner) may be more concerned with running the business than with supervising construction. Some contractors are referred to as general contractors and others as the subcontractor (Fig. 1-5). The general contractor is the principal construction company hired by the owner to construct the building. A general contractor might have only a skeleton crew, relying on subcontractors for most of the actual construction. The general contractor's superintendent coordinates the work of all the subcontractors.

It is quite common for a successful journeyman to start his or her own business as a contractor, specializing in the field in which he or she is a journeyman. These are subcontractors who sign on to do a specific part of the construction, such as framing or plumbing. As the contractor's company grows and the company works on several projects at one time, the skilled workers with the

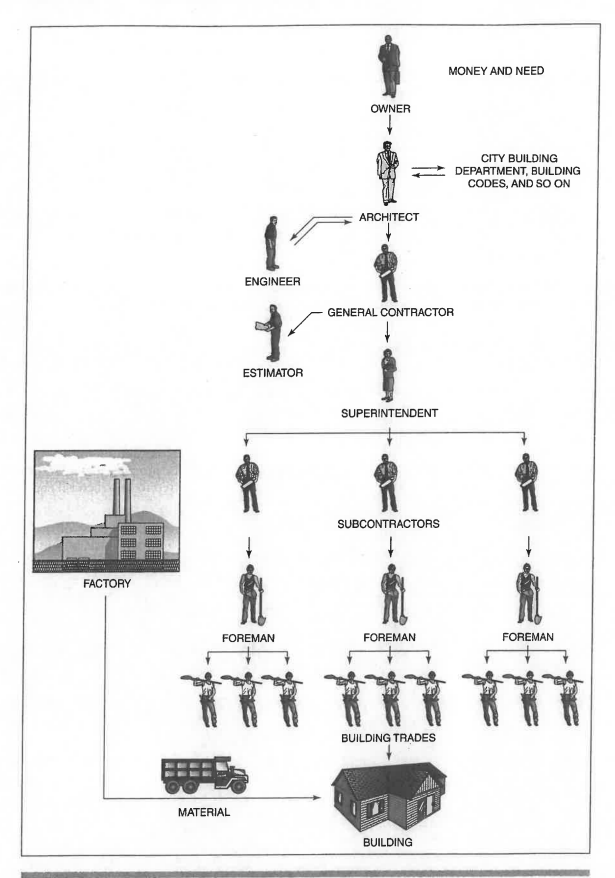


FIGURE 1-5 Organization of the construction industry.

best ability to lead others may become foremen. A foreman is a working supervisor of a small crew of workers in a specific trade. All contractors have to be concerned with business management. For this reason, many successful contractors attend college and get a degree in construction management. Most states require contractors to have a license to do contracting in their state. Requirements vary from state to state, but a contractor's license usually requires several years of experience in the trade and a test on both trade information and the contracting business.

## AN OVERALL VIEW OF DESIGN AND CONSTRUCTION

To understand the relationships between some of the design and construction occupations, we shall look at a typical housing development. The first people to be involved are the community planners and the real estate developer. The real estate developer has identified a 300-acre tract on which he would like to build nearly 1,000 homes, which he will later sell at a profit. The developer must work with the city planners to ensure that the purpose for which he has planned is acceptable to the city. The city planner is responsible for ensuring that all buildings in the city fit the city's development plan and zoning ordinances. On such a big project, the developer might even bring in a planner of his own to help decide where parks and community buildings should be located and how much parking space they will need.

As the plans for development begin to take shape, it becomes necessary to plan streets and to start designing houses to be built throughout the development. A civil engineer is hired to plan and design the streets. The civil engineer will first work with the developer and planners to lay out the locations of the streets, their widths, and drainage provisions to get rid of storm water. (Did you ever consider how much water falls on a one-mile-long by 32-foot-wide street when an inch of rain falls? More than 105,000 gallons! Where does that water go?) The civil engineer also considers soil conditions and expected traffic to design the foundation for the roadway.

An architectural firm, or perhaps a single architect, will design the houses. Typically, several stock plans are used throughout a development, but many homeowners wish to pay extra to have a

custom home designed and built. In a custom home, everything is designed for that particular house. Usually, the homeowner, who will eventually live in the house, works with the architect to specify the sizes, shapes, and locations of rooms, interior and exterior trim, type of roof, built-in cabinets and appliances, use of outdoor spaces, and other special features. Architects specialize in use of space, aesthetics (attractive appearance), and livability features. Most architectural features do not involve special structural considerations, but when they do, a structural engineer is employed to analyze the structural requirements and help ensure that the structure will adequately support the architectural features.

One part of construction that almost always involves an engineer is the design of roof trusses. Roof trusses are the assemblies that make up the frame of the roof (Fig. 1-6). Trusses are made up of the top chords, bottom chords, web members, and gussets (Fig. 1-7).



FIGURE 1-6 Trusses are designed by engineers.

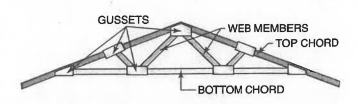


FIGURE 1-7 Parts of a roof truss.

The engineer considers the weight of the framing materials, the weight of the roof covering, the anticipated weight of any snow that will fall on the roof in winter, and the span (the distance between supports) of the truss to design trusses for a particular purpose. The architect usually hires an engineer for this work, and so the end product is one set of construction drawings that includes all the architectural and engineering requirements for the building. Even though the drawings are sometimes referred to as architectural drawings, they include work done by architects, engineers, and their technicians. Building codes require an architect's seal on the drawings before work can begin. The architect will require an engineer to certify certain aspects of the drawings before putting the architect's seal on them.

#### FORMS OF OWNERSHIP

Construction companies vary in size from small, one-person companies to very large international organizations that do many kinds of construction. However, the size of the company does not necessarily indicate the form of ownership.

#### Sole Proprietorship

The sole proprietorship is the easiest form of ownership to understand. The two words of the term describe it clearly. Sole means only one or single. The proprietor of a business is the owner and operator. So a sole proprietorship is a business whose owner and operator are the same person. Sole proprietor construction companies are usually small companies in which the owner is one of the main workers.

Entrepreneurs are often sole proprietors. An entrepreneur is someone who starts a small business, often taking considerable financial risk. Small entrepreneurs started many of the largest, most successful businesses in the world today. The keys to successful entrepreneurship are understanding (not necessarily eliminating) the risks and doing thorough planning.

Each form of business ownership has its own advantages and disadvantages. The advantages of the sole proprietorship are that the owner has complete control over the business and that there is a minimum of government regulation. If the company

is successful, the owner receives high profits. However, if the business goes into debt, the owner is responsible for that debt. The owner can be sued for the company, and the owner suffers all the losses of the company.

#### Partnership

A partnership is similar to a sole proprietorship, but there are two or more owners rather than just one. In a general partnership, each partner shares the profits and losses of the company in proportion to the partner's share of investment in the company. General partnerships are common among engineering and architectural companies where each partner is an expert in a different specialty.

In a general partnership, each partner can be held responsible for all the debts of the company. The advantage of this form of ownership is that the partners share the expense of starting the business. Also, partnerships, like sole proprietorships, are not controlled by extensive government regulations.

A variation of the general partnership is the limited liability partnership (LLP). A limited liability partner is one who invests in the business and receives a proportional share of the profit or loss, but has limited liability. In other words, a limited liability partner can only lose his or her investment. Every LLP must have one or more general partners who run the business. The general partners in an LLP have unlimited liability. They can be personally sued for any debts of the company.

#### Corporation

In a corporation, a group of people own the company. Another, usually smaller, group of people manage the business. The owners buy shares of stock (Fig. 1-8). A share of stock is a share or a part of the business. The value of each share increases or decreases according to the success of the company. The stocks of many large corporations are bought and sold (traded) in public stock exchanges. Anybody can buy one or more shares of publicly traded stock and be a part owner of that business. Most small corporations and many large corporations are privately held. A privately held corporation is one in which stock is owned only by a select group of investors. Privately held stock cannot be bought and sold through public stock exchanges.



FIGURE 1-8 Owners of corporations have shares of stock in the corporation.

A corporation is managed by its board of directors (Fig. 1-9). The stockholders appoint the board of directors at an annual meeting of the stockholders. In some small corporations, all the owners are on the board of directors. The directors meet regularly to decide the policies and major operating procedures of the company. Managing the day-to-day operations of the company is the responsibility of the president, who is named by the directors.

In a corporation, no person has unlimited liability. The owners can only lose the amount of money they invested in stock. The owners of a corporation are not responsible for the debts of the corporation. The corporation itself is the legal body and is responsible for its own debts. This protection against personal liability is one of the greatest advantages of a corporation. Of course, each person is personally responsible for obeying the law. The shield of a corporation cannot protect a dishonest person who breaks the law in an effort to falsely control the finances of even a large corporation.

Because there is no person who can be held accountable for the actions of the company, the government has stricter regulations for corporations than for the other forms of ownership. Also, corporations are more expensive to form and to operate than are proprietorships and partnerships.

#### **BUILDING CODES**

Most towns, cities, and counties have building codes. A building code is a set of regulations (usually in the form of a book) that ensure that all the buildings in that jurisdiction (area covered by a certain government agency) are of safe construction. Building codes specify such things as minimum size and spacing of lumber for wall framing, steepness of stairs, and fire rating of critical components. The local building department enforces the local building codes. States usually have their own building codes, and state codes often require local building codes to be at least as strict as the state code. Most small cities and counties adopt the state code as their own, meaning that the state building code is the one enforced by the local building department.

Before 2003, there were three major model codes that were published by independent

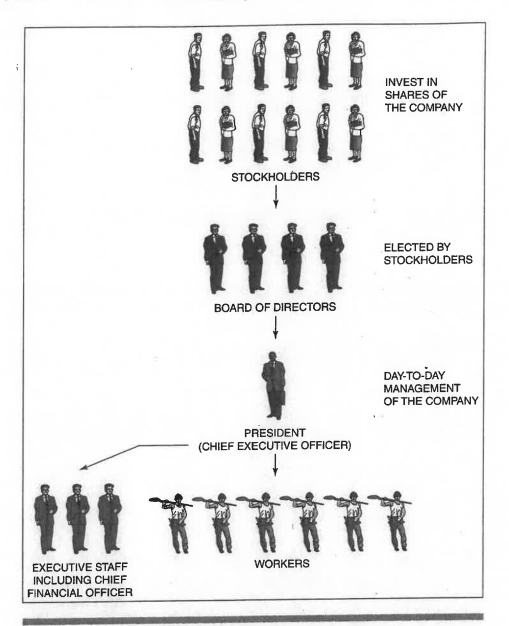


FIGURE 1-9 Structure of a corporation.

organizations. (A model code is a suggested building code that is intended to be adopted as-is or with revisions to become a government's official code.) Each model code was widely used in a different region of the United States. By themselves, model codes have no authority. They are simply a model that a government agency can choose to adopt as their own or modify as they see fit. In 2003, the International Code Council published a new model code called the *International Building Code* (Fig. 1-10). They also published the *International Residential Code* to cover home construction. Since publication of the first *International Building Code*, states have increasingly adopted it as their building

code. Today, all 50 states have adopted some form of the International Residential Code.

Other than the building code, there are many codes that govern the safe construction of buildings. There are plumbing codes, fire protection codes, and electrical codes. Most workers on the job site do not need to refer to the codes much during construction. It is the architects and engineers who design the buildings and usually see that the code requirements are covered by their designs. Plumbers and electricians do, however, need to refer to their respective codes frequently. Especially in residential construction, it is common for the



FIGURE 1-10 International Building Code and International Residential Code.

plans to indicate where electrical fixtures and outlets are to be located, but the plumbers and electricians must calculate loads and plan their work so that it meets the requirements of the codes. The electrical and plumbing codes are updated frequently, so the workers in those trades spend a certain amount of their time just learning what is new in their respective codes.

## UNIONS AND CONTRACTORS' ASSOCIATIONS

In the construction industry, there are thousands of organizations of people with common interests and goals. Whole directories of these organizations are available in libraries and on the Internet. Two categories of construction organizations are of particular importance to construction students: craft unions and contractors' associations.

#### Unions

A craft union, usually just called a "union," is an organization of workers in a particular building trade. Workers' unions were first formed in the

1800s when factory workers were being forced to work extreme hours under unsafe conditions—and for very low wages. Although working conditions in both factories and construction have improved dramatically, unions continue to serve a valuable role in the construction industry. Figure 1-11 lists several national construction craft unions.

Union members pay dues to be members of the union. Dues money pays for the benefits the union provides for its members. Most unions have an apprenticeship program that includes both classroom instruction and on-the-job supervised work experience. Some of the members' dues pay for instructors, classroom space, and training supplies. Unions usually provide a pension for members who have worked in the trade. Because they represent a large block of members, unions can be a powerful force in influencing government to do such things as pass worker safety laws, encourage more construction, and support technology that is good for construction. Unions negotiate with employers (contractors) to establish both a pay rate and working conditions for their members. It is guite typical to find that union members enjoy a higher hourly pay rate than nonunion workers in the same trade.

International Association of Bridge, Structural, Ornamental and Reinforcing Iron Workers (www.ironworkers.org/)

International Association of Heat and Frost Insulators and Asbestos Workers (www.insulators.org/)

International Brotherhood of Boilermakers, Iron Ship Builders, Blacksmiths, Forgers and Helpers (www.boilermakers.org/)

International Brotherhood of Electrical Workers (www.ibew.org/)

International Brotherhood of Teamsters (www.teamster.org/)

International Union of Bricklayers and Allied Craftworkers (www.bacweb.org/)

International Union of Elevator Constructors (www.iuec.org/)

International Union of Operating Engineers (www.iuoe.org/)

International Union of Painters and Allied Trades (www.iupat.org/)

Laborers' International Union of North America (www.liuna.org/)

Operative Plasterers' and Cement Masons' International Association of the United States and Canada (www.opcmia.org/)

Sheet Metal Workers' International Association (www.smwia.org/)

The United Association of Journeymen and Apprentices of the Plumbing and Pipe Fitting Industry of the United States, Canada and Australia (UA) (www.ua.org)

United Brotherhood of Carpenters and Joiners of America (www.carpenters.org/)

United Union of Roofers, Waterproofers and Allied Workers (www.unionroofers.com/)

Utility Workers Union of America (www.uwua.net/)

FIGURE 1-11 Construction craft unions.

#### **Contractors' Associations**

There are associations of contractors that include just about every imaginable type of construction contractor. Figure 1-12 lists only a small number of the largest associations that have apprenticeship programs. Some contractors' associations are formed to represent only nonunion contractors; a few represent only union contractors; and others represent both. Many associations of nonunion contractors were originally formed because the contractor members felt a need to work together to provide some of the benefits that union contractors receive—such as apprentice training and a lobbying voice in Washington, D.C.

Air Conditioning Contractors of America (www.acca.org)

Air Conditioning Heating and Refrigeration Institute (www.ahrinet.org/)

Associated Builders and Contractors (www.abc.org)

National Association of Home Builders (www.nahb.org)

Home Builder's Institute (www.hbi.org)

Independent Electrical Contractors Association (www.ieci.org)

National Electrical Contractors Association (www.necanet.org)

National Utility Contractors Association (www.nuca.com)

Plumbing-Heating-Cooling Contractors Association (www.phccweb.org)

The Associated General Contractors (AGC) of America (www.agc.org)

FIGURE 1-12 These are only a few of the largest construction associations.

#### **SUMMARY**

The construction industry makes up a large par of the U.S. economy and uses a large part o: our workforce. As such, construction provides rewarding opportunities for people with all types of interests and all levels of education and training, ranging from unskilled laborers to architects and engineers with more than four years of college. Training and education for construction employees is provided in vocational high schools. community colleges, four-year colleges and universities, industry-sponsored apprenticeships, and on the job.

Many trade-specific subcontractors are sole proprietorships or partnerships. Very large construction companies are usually corporations in which the stock holders are the owners and the company is run by managers and executives they hire. It is quite common for trades people to start their own businesses, so it is wise for everyone to learn something about the principles of business ownership and management.