Construction Industry Related Occupational Positions and Descriptions

Accountant/Auditor

Nature of Work
Managers must have up-to-date financial information to make important decisions. Accountants and auditors prepare, analyze, and verify financial reports, and then furnish this and similar information to the chief financial officer and other managers in the organization. They also verify the accuracy of their firm's financial records and check for waste. Accountants/auditors typically work in the home office of a construction firm, and rarely visit the field office(s).

The chief accountant position assists the chief financial officer in handling the day-to-day operations of the accounting department. He/she is responsible for the detail work and supervision of the accounting personnel. He/she is usually responsible for compiling the information required for cash planning, monthly financial reports including budget and operating comparisons, general ledger accounts, and the financial statements.

Education and Training
Most construction firms require applicants for accountant and internal auditor positions to have at least a bachelor's degree in accounting or a closely related field such as business administration. Applicants should be familiar with computers and accounting software.

Advancement Potential
With additional training, education, and experience, accountants and auditors may be promoted to top management positions, such as chief financial officer.

Architect

Nature of Work
The role of an architect involves numerous job descriptions including production drawings, design, specifications, construction document production, computer-aided design, and project management. These tasks apply to design in many different types of fields such as building, energy conservation, historic preservation, interiors, site planning, facilities management, landscape design, graphics, and urban planning. The design element of architecture requires sensitivity to the environment. Architects learn to discover new and creative ways of problem solving under diverse and changing conditions with known and unknown constraints.

Education and Training
The architect needs to prepare for his or her career in high school by taking a broad range of courses which should include art, English, history, social studies, mathematics, physics, foreign languages, business, and computer science. It is helpful to have freehand drawing skills as well as rudimentary drafting ability and an interest in the natural and built environments. It is important to apply early to a school of Architecture (accredited by the National Architectural Accrediting Board), as admission is often competitive. The bachelor degree involves a five-year undergraduate and graduate program, or a four-year liberal arts degree (undergraduate) followed by a two to three-year graduate degree.

Advancement Potential
Advancement within the field of architecture often involves becoming a registered architect. This is accomplished by passing a state board licensing test which can be taken after fulfilling certain obligations (which vary from state to state). The obligations typically include internship for at least a three-year period under a professional architect. At the upper levels of advancement there are job opportunities such as firm management, business development, and marketing.
Chief Financial Officer

**Nature of Work**
The Chief Financial Officer (CFO) directs and coordinates the financial objectives and obligations inside and outside of the company. His or her primary responsibility lies in maintaining a financially solvent organization.

Externally, the Chief Financial Officer is charged with the sole responsibility of establishing and maintaining sound business relationships with banking/lending institutions and other resources of capital. The CFO, as a result, serves as the company’s chief financial negotiator within the financial community, securing stable and profitable working relationships for the company.

Internally, the Chief Financial Officer works with the Senior or Chief Accountant in directing and coordinating company finances. Developing budgets for both annual and interim periods as well as planning cash management investment strategies require much of his/her time. Occasionally, the CFO will give an economic appraisal of the company and in doing so, will prepare relevant financial ratios and reports.

**Education and Training**
Today’s Chief Financial Officer typically requires a four-year college degree in Accounting, with many having advanced degrees such as a Masters of Business Administration (MBA). Equally important to the CFO, however, are good analytical skills, an excellent rapport with superiors and subordinates, established communication skills, a solid business background, and the ability to lead people.

**Advancement Potential**
The Chief Financial Officer is usually considered one of the top officers in a construction company’s organizational structure. He or she generally starts as an accountant. The CFO is always considered a prime candidate for other top management positions, including the presidency.

Construction/Project Engineer

**Nature of Work**
The terms construction engineer and project engineer normally relate to the same person or job function. Construction engineering is the application of engineering, management, and business sciences to the processes of construction, through which designers’ plans and specifications are converted into physical structures and facilities. The construction or project engineer is a professional constructor who engages in the design of temporary structures, site planning and layout, cost estimating, planning and scheduling, management, materials procurement, equipment selection, cost control, and quality management.

These processes involve the organization, administration, and coordination of all the elements involved in construction labor, temporary and permanent materials, equipment, supplies and utilities, money, technology and methods, and time in order to complete construction projects on schedule, within the budget, and according to specified standards of quality and performance. Depending upon the size and complexity of a project, the construction engineer may be responsible for one to several jobs. This means that travel to many different work sites is part of this occupation. Many project engineers work on-site in temporary offices and spend a good deal of time out of doors, planning and checking work.

**Education and Training**
Construction engineers must have a strong fundamental knowledge of engineering and
management principles, and a knowledge of business procedures, economics, and human behavior. Students who wish to pursue a career as a construction or project engineer should concentrate on math and science courses, and must earn above average grades in high school. A bachelor's degree is virtually required for this career, and students must be very careful in selecting an accredited academic engineering degree program with a major emphasis or concentration in construction. Those who do not concentrate in construction engineering at the undergraduate level may return to school for a master's degree in engineering management or business administration.

**Advancement Potential**
Construction engineers typically begin their careers in a training capacity as engineers-in-training. They may begin as assistants to project superintendents, project managers, estimators, or field engineers. Advancement and responsibility are quickly earned for those who excel. It is not unusual for construction engineers to be in total charge of small projects within five years of employment. Construction/project engineers frequently become the chief operating officer of companies.

**Constructor**

**Nature of Work**
A constructor is an individual who utilizes skills and knowledge, acquired through education and experience, to manage the execution of all or a portion of a construction project. The constructor can be involved in building many types of facilities including, but not limited to, commercial (i.e., office buildings and shopping centers), institutional (i.e., hospitals and schools), industrial (i.e., factories and refineries), residential (i.e., homes and apartments), and civil (i.e., highways and utilities).

A constructor is primarily employed by or works as a general (or prime) contractor or a sub (or specialty) contractor. One can also find constructors working in other types of organizations such as construction management firms, architectural/engineering offices, material suppliers, governmental agencies, financial institutions, and for users of construction which have their own in-house construction management personnel.

Because the typical construction project is comprised of many different types of personnel, equipment, materials, and activities, the constructor must possess a wide variety of skills and knowledge. These include being able to read and interpret architectural/engineering drawings and specifications; understanding and complying with numerous local and state building codes, legal requirements, and construction standards; understanding and adherence to a variety of construction contract conditions and requirements; efficiently estimating cost and scheduling all or a part of a project; and the performance of management duties required to effectively coordinate and communicate with all members of the construction process.

The work environment of a constructor is varied, ranging from work in comfortable permanent offices to working on the project site in a small temporary office. Constructors spend a great deal of their time working with the project designers (owner representatives), clients (owner), and with other constructors, foremen, and/or other employees who are responsible for the day-to-day work in the field. Writing and reviewing reports in order to discuss work schedules and progress can consume a large portion of the constructor's time. Extensive travel is not unusual. Constructors typically work long hours, and must meet critical production deadlines. Weekend work is common.

**Education and Training**
The vast majority of today's constructors are college educated, and those planning a career in construction should strive for a baccalaureate degree. While the construction industry will always
require many persons educated solely as architects, engineers, or in pure managerial skills, the most effective education for constructors, at all levels of managerial responsibility, is a meaningful synthesis of general education, math and science, construction design, construction techniques, and business management at the undergraduate level. Typical construction program courses include mathematics and English, history and economics, physics, strength of materials, structural design, mechanical and electrical systems, materials and methods, planning, estimating, scheduling, technical report writing, contract documents, business management, and contract law.

Degrees in Construction are now available at over 100 colleges and universities. Although they may have different titles all are generally classified as Construction, Construction Science, Construction Management, Construction Technology, Building Science, or Construction Engineering. The American Council for Construction Education (ACCE) accredits pure construction degree programs while the Accreditation Board for Engineering & Technology (ABET) accredits construction engineering and construction technology programs. In 1996 there were 43 ACCE accredited programs. There are also six construction engineering programs, and about 45 construction technology programs accredited by ABET. Entrance requirements range from average to above average high school grades and scores on standardized tests (i.e., SAT, ACT). Students may transfer to construction degree programs from two-year junior and community colleges.

Although higher education is desirable, the construction industry remains one of the few American industries where one may start with little formal education and still reach the top by becoming a chief executive or owner of a construction firm. This path to the top, from trainee, to craftsman, to constructor, requires hard work and a great deal of personal dedication, and it becomes more difficult as technology advances.

**Advancement Potential**
New graduates usually begin employment with construction firms as assistant estimators, assistant project managers, or at some other mid-management position. As such, they are immediately involved in the day-to-day operations of the firm or a construction project. Responsibility comes quickly, and advancement is relatively rapid in this fast-paced occupation. However, it takes many years of experience and responsibility before a graduate is considered an accomplished constructor.

**Draftsman**

**Nature of Work**
A draftsman translates a designer's ideas into a finished picture using drawing and drafting skills. The drawings produced will be used as a guide by every other link in the chain of construction, both on-site and in the office. The draftsman must be detail-oriented and skilled in free-hand and mechanical lettering and drawings, and should have good hand-eye coordination.

**Education and Training**
Drafting courses taught in high schools, vocational-technical schools, and other training institutions are a minimum requirement. Draftsmen need a good background in math, including geometry and trigonometry. Any classes which teach the basics of mechanical drawing, lettering, and blueprint reading will be useful. Draftsmen may wish to seek additional study in mathematics and computer- aided design in order to keep up with technological progress within the industry.

**Advancement Potential**
There are numerous areas of specialization within the field of drafting, many of which lead to greater opportunity for performing actual design work. Since some firms frequently employ several draftsmen, there is potential for a management position within the drafting crew. With
additional training, draftsmen may become recognized engineering technicians - individuals whose primary function is to provide technical support to the designers and engineers who work in construction.

**Engineer**

**Nature of Work**

Engineers in construction are involved in planning, design, construction, operation, and management of engineering and engineering-construction projects. They are problem solvers, and must be concerned with both the detail and general applications and problems of their work in relation to the overall construction project. Engineers in construction may specialize in several engineering fields such as Architectural, Civil (including Structural Engineering), Electrical, and Mechanical Engineering.

**Architectural Engineer**

The architectural engineer (AE) is involved with the design of the building, and/or the estimating and supervision of the project. Initial emphasis is on building construction materials, principles, practices, and methods. An Architectural Engineer can specialize in structural design or in building environmental system design of heating, ventilating and air conditioning, fire safety systems, plumbing, or lighting/illumination. In college the Architectural Engineering (AE) program is clearly focused on the building industry.

**Civil Engineer**

Civil engineers work with structures. They design and monitor the construction of roads, airports, tunnels, bridges, dams, harbors, irrigation systems, water treatment and distribution facilities, and sewage collection and treatment systems. Civil engineers are technical problem solvers. They incorporate the principles of science and mathematics into the cost-effective design of permanent and temporary structures. The development of detailed plans and specifications is a major aspect of their work. Civil engineering is the oldest and broadest of the engineering professions. "Civils" can concentrate their work in technical specialties such as structural engineering and transportation engineering.

**Electrical Engineer**

Electrical and electronics engineers design, develop, test, and supervise the manufacture and sometimes installation of electrical equipment. Such equipment includes the power generating and transmission equipment of electric utility companies, and the electric motors, machinery controls, and lighting and wiring used in buildings. Electronic equipment used in automobiles, aircraft, computers, and communications equipment is also designed by electrical engineers. The work involves writing equipment performance requirements, developing maintenance schedules, solving operating problems, and estimating the time and cost of electrical engineering projects.

**Mechanical Engineer**

Mechanical engineers are concerned with the production, transmission, and use of mechanical power and heat. They study the behavior of materials when forces are applied to them - such as the motion of solids, liquids, and gasses - and the heating and cooling of objects and machines. Mechanical engineers design and develop manufacturing equipment and technologies, and supervise installation of refrigeration and air conditioning equipment, materials handling systems, automatic control systems, noise control and acoustics, machine tools, internal combustion engines, solar energy systems, and rail transportation equipment.

**Structural Engineer**

Structural engineering is a specialized field of work falling within the civil engineering discipline. Structural engineers are planners and designers of buildings of all types: bridges; dams; power plants; supports for equipment; special structures for offshore projects; transmission towers; and many other kinds of projects. They are experts in analyzing the forces that a structure must resist (its own weight, wind, water, temperatures, earthquakes, and other forces), and incorporate appropriate materials (steel, concrete, timber, plastic) into a design that will resist these forces and carry the total load of the structure.

**Education and Training**

Construction-oriented positions in modern engineering range from those requiring a baccalaureate degree to those requiring a master's degree. University entrance requirements are generally those which a high school college preparatory program provides. Interested individuals should write the admissions office at their selected college for specific details. Seek a school accredited for the specific type of engineering program desired. Good College Board (SAT) or ACT scores are important, as well as good grades in junior high school and senior high school. Students with an aptitude for engineering are probably earning above average grades in mathematics and science. Above all, they should enjoy these subjects, and like to study and to
achieve. Engineering students should have common sense, patience, and a strong sense of curiosity.

**Advancement Potential**
There is a place for engineers of many kinds of interests and abilities within the construction industry. Many engineering graduates begin as assistants to supervisors, office managers, or company executives. All have the potential to move into top management positions. Many construction firm owners began their careers as design engineers.

**Estimator**

**Nature of Work**
The estimator's job is important in every construction firm. Every type of project requires an accurate and comprehensive estimate of the amounts of materials, equipment, and labor necessary for the construction of the project. Estimators work with the engineer's and architect's drawings or blueprints to prepare a complete list of all job costs, including labor, material, equipment, and specialty items necessary to complete the project. Knowledge of construction techniques and proper scheduling of purchases and work are essential skills. Estimator work is generally in the office, but some field coordination is often required. Estimators may be subject to considerable stress in the days and hours before an estimate or bid is submitted, so the ability to work accurately and quickly under pressure is needed.

**Education and Training**
An estimator needs a good background in mathematics including algebra and geometry, drafting, blueprint reading, and English. Neatness and accuracy are important. Most estimators combine junior or community college courses in construction and engineering technology with on-the-job training to acquire needed skills. With the increasing use of computerized estimating systems, computer literacy is becoming another much-needed skill. College, although not a definite requirement, should be considered for early advancement.

**Advancement Potential**
The estimator's familiarity with the plans, specifications, and materials of a construction job provides excellent preparation for a position as project manager. Indeed, the owners and officers of many construction businesses received their initial industry experience as estimators.

**Expeditor/Purchasing Agent**

**Nature of Work**
An expeditor or purchasing agent is the person in charge of scheduling purchases, purchasing, and scheduling the delivery of materials and services for construction jobs. An expeditor then checks orders and speeds the arrival of building materials or equipment to meet a progress schedule. Expeditors also make sure there are enough people scheduled to work each day to get the work done. An expeditor usually works in the office, scheduling material and equipment deliveries, and in the field, scheduling the work. The position requires dealing with many different types of people.

**Education and Training**
An expeditor needs a background in construction so that he or she is familiar with all types of building materials and prices. Expeditors also need to have knowledge of and be familiar with various work categories and scheduling. Good skills in math and English are very important, and the ability to deal and get along with others can be essential. A high school diploma is usually required.


**Advancement Potential**
The rapport an expeditor or purchasing agent must establish with the other key individuals of the construction processes provides a broad business understanding which is valuable in all managerial positions. For many construction firms expeditor is an entry-level position open to graduates of academic engineering or construction programs. Competence and efficiency as an expeditor can lead to a superintendent’s position, management of a particular project, or even a job as project manager for all of a construction firm’s work. Owners of some construction firms began their careers as expeditors.

**Management Information Systems Manager**

**Nature of Work**
The management information systems (MIS) manager is responsible for the effective utilization of computer technology in the organization. The MIS manager leads the planning process for future acquisition and utilization of computer hardware and software that will enable the organization to meet its short and long-term objectives. The MIS manager provides leadership, direction and control of the MIS function with budget and staffing responsibility. He or she assures training is being provided to department personnel as well as user groups. Another important area is the development and enforcement of security for all hardware, software, and information. Other responsibilities include the selection, maintenance, and operation of computer equipment and software.

Smaller companies probably will not have a manager of information systems. Leadership in the utilization of computer technology can come from any level or department in a construction company. Very often individuals who find working with computers challenging take a leadership role in defining how they can be used in the company.

Frequently, operations personnel are selected to spearhead the selection of computer equipment or software because they understand the needs and methods of the organizations.

**Education and Training**
The manager of computer information systems will most generally have at least a college degree. It is very possible, however, for an individual to work their way up through the organization if they have a knack for using computers and acquire the knowledge in other ways. Computer training is essential for adequately using computer equipment at any level in the organization.

**Advancement Potential**
Managers of computer systems may advance to the Vice President level of the organization. As an organization’s use of computers matures there is a realization that information systems are an integral part of the organization and the V.P. of Information Systems is included in long range planning.

**Other Computer-Related Positions**
Although computers are used in almost any job in a construction company there are numerous other positions that relate specifically to working with computer technology. Some of those positions are: computer operator, computer programmer, systems analyst, CAD operator, and hardware support technician. It is always most desirable to hire people for these positions with a background in the construction industry.

**Marketing Manager**

**Nature of Work**
The marketing manager is responsible for market research, advertising, public relations, sales,
and client service. Coordination of strategic business planning, including the development and implementation of a company marketing plan, is usually the marketing manager's responsibility. An important area of activity is the day-to-day identification of new business opportunities, whether private clients or bid work. The manager is not a sales person in the usual sense. Trust, confidence, and relationships are primary to the sale. Building the public's awareness and recognition of the company is also the marketing manager's job.

Communications and people skills are essential for the job, along with an optimistic and strong self-starting attitude to keep tracking down construction leads and knocking on doors. This position invites creativity and strong problem-solving skills, and requires an individual capable of juggling many activities (leads) at the same time. It is a necessity that the marketing manager be able to get all employees involved in the marketing process.

**Education and Training**
There are two schools of thought on the type of background a marketing manager needs in order to be successful. Many construction executives believe it's best to hire a non-technical college graduate with prior sales experience, regardless of the type of sales involved. Others advocate the training of an energetic, personable project manager or anyone with a construction background and a sales personality. Both methods have been successful. A college degree and excellent writing and public speaking skills are desirable.

As owners and developers (buyers of construction services) become more knowledgeable and increasingly hire their own consultants with construction experience, knowledge of construction systems may, however, become a prerequisite for the construction firm's marketing manager position.

**Advancement Potential**
Marketing managers often have the title of Vice President, and are considered part of the company's upper management team. If successful, their income is usually among the top two or three in the company. They sometimes become chief executive officer of their construction firm or owner of a construction company.

**Office Manager**

**Nature of Work**
The job of a construction office manager is extremely varied, depending upon the size of firm, the type of construction work the company performs, and whether or not the position is in a field office or in the main headquarters office. Regardless of the working environment, the role of the office manager is very important.

An office manager is the person responsible for seeing that the office procedures and duties are completed in a correct and timely manner. An office manager must solve problems as they arise, and make certain that the financial information which has been compiled is correct. It is important to plan office functions in the correct sequence, so that one employee will not be delayed waiting for data which is being compiled by another employee. Almost all office manager work is done in the main office, or on a large job, in the field office.

**Education and Training**
The most important qualification of a construction company office manager is knowing how to deal with people. In addition, office managers need a bookkeeping background with emphasis on accounting subjects. High school with some college is very desirable, as good reading and writing skills may be essential. Basic knowledge of computer systems may also be helpful.
**Advancement Potential**
Office managers are usually considered as part of management.

**Project Manager**

**Nature of Work**
The position of project manager is sometimes the same as that of a general superintendent or project superintendent. The nature of a project manager's work is, therefore, very dependent upon the firm's organizational structure, the firm's size, and the number or size of projects the manager works with. Generally speaking a project manager is employed by larger firms. He or she is an individual capable of overall management responsibility for delivering a construction project from its conception until it functions as it was intended. The project manager must be capable of establishing performance and delivery criteria for approval by the owner. If one's firm is involved in project design work the project manager may be responsible for directing the production of basic design plans and construction documents. Estimating, start up, scheduling, actual construction, expediting, inspection, quality control, and total delivery of the project according to the established criteria are aspects of the project manager's job.

**Education and Training**
Most project managers have many years of experience as a construction superintendent. Generally, contractors have selected their project managers from among the superintendents or occasionally foremen who demonstrate leadership and working knowledge of construction operations. A college education is very desirable, although it is not necessarily essential for some firms. At many firms it has become a requirement, and a number of schools offer construction management degrees which combine construction procedures with administrative principles. A project manager must have a good understanding of construction methods, materials, scheduling, and blueprint reading, as well as knowledge in communication skills.

**Advancement Potential**
Project managers are usually considered top management, and often become principal officers of their construction firms. On occasion, project managers start their own company.

**Safety Director**

**Nature of Work**
The position of safety director is an important one. In some construction firms the safety director may be an officer or senior manager of the company. The safety director's primary responsibility is to keep the loss of human and property resources to a minimum. The safety director is an individual capable of managing jobsite safety by providing safety training for employees, inspecting jobsites, correcting safety hazards found during regular inspections, managing worker's compensation insurance processes, and ensuring that the company is in compliance with required Occupational Safety and Health Administration (OSHA) safety and health standards.

**Education and Training**
A college education is not essential although pertinent safety training courses are desirable. A good safety director understands OSHA regulations and how they work in construction. He or she also has basic knowledge of construction operations, materials, and methods. Most safety directors have previous construction experience and a keen interest in construction safety.

**Advancement Potential**
Safety directors are often capable money makers and capable of working with individuals at all levels of the corporate ladder. The high cost of health care and expenses related to jobsite injuries, as well as the high cost of replacing and/or repairing a company's resources including its
property, equipment, and tools is prompting many construction companies to hire safety directors. Safety directors often advance to higher level management positions either in their company or in others.

Scheduler

**Nature of Work**
The scheduler or scheduling engineer assumes the responsibility for the overall scheduling of a construction project. He or she may be involved in one project or numerous projects. The scheduler's responsibilities include a wide range of duties involving initial job planning, scheduling of time, scheduling of materials, coordination of subcontractors, monitoring of job progress, analysis of changes, and problem solving. Specifically, the scheduler will produce the contractor's Initial Schedule and then update the schedule throughout construction. He or she will also use the schedule to analyze the impact of change orders, delays, and any other schedule disruptions.

The scheduler works very closely with the project manager, project superintendent, and the subcontractors during the preparations and updating of the construction schedule. Because of this, the scheduler must possess good communication skills. He or she will continually be producing critical scheduling information for the project team's use, very much like an accountant produces financial information for a company's managers. Therefore, the scheduler maintains an important support role to the project superintendent, project manager, and all other parties associated with the project.

**Education and Training**
In the past, the role of a scheduler or scheduling engineer was handled by the project superintendent, the project manager, or both. Their scheduling education basically consisted of many years of experience working on construction projects.

Today, many general contracting firms have schedulers on their staff or they retain the needed talent by using outside consultants. These schedulers normally have a college degree in an engineering discipline, architecture, or construction management. They must have a good understanding of construction practices, procedures, and the methods of construction. The scheduler must also be proficient in reading construction drawings. Since most construction scheduling is accomplished using the Critical Path Method (CPM), schedulers must have knowledge and experience in this technique. CPM Scheduling, now taught in most colleges, has become a basic requirement for all schedulers.

Also, since computers are used to prepare CPM schedules, knowledge and experience in the use of computers and scheduling applications is very advantageous.

**Advancement Potential**
Schedulers are considered part of the management staff, and many continue on to become project superintendents, estimators, project managers, or project executives.

Superintendent

There are many types of construction superintendents and their job titles, job descriptions, and responsibilities vary a great deal from one company to another. This can be confusing, and there are no hard and fast rules or definitions which apply to all construction firms, all construction projects, or all supervisory positions. A general sequence of titles is indicated below, but it must be noted that many are used interchangeably, and duties will vary by firm and project(s) size. The thing to remember, therefore, is that the position of "Superintendent" involves increasing degrees of responsibility and authority - regardless of the title.
**Nature of Work**

Generally speaking, a job superintendent or project superintendent is the contractor's representative at a construction site. The superintendent directs and coordinates the activities of the various trade groups such as Carpenters, Equipment Operators, Iron Workers, etc. - on site. Responsibilities include making sure that the work progresses according to schedule, that material and equipment are delivered to the site on time, and that the activities of the various workers do not interfere with one another. The superintendent supervises all these activities by talking with and directing the foremen for the different trades or craft workers. Some of these foremen and their workers may be employed by the superintendent's own construction company, while others may be employed by other companies working on the job.

As stated, the responsibilities of a job and/or project superintendent are often the same. Yet, in some instances either one (especially the project superintendent) may be over the superintendent(s) in charge of a specific jobsite's activities, e.g. grading. In the same sense, a general superintendent (often found on larger jobs and/or with large firms) may have duties similar to the project superintendent mentioned above, but with an even broader range of responsibilities. A general superintendent might direct the work on a number of construction sites with those superintendents reporting to him. A "Project Manager" is another construction occupation title for a position which again may overlap and, on occasion, be used interchangeably with general, project, or job superintendent. A review of the definition for Project Manager might be helpful.

**Education and Training**

Most superintendents have many years of experience in one of more of the construction trades. Generally, contractors have selected their superintendents from among the foremen who demonstrate leadership and a working knowledge of their craft. While a college education is not necessarily required, it is helpful. A superintendent must have a good understanding of construction methods, scheduling, and blueprint reading, as well as a basic knowledge of communication skills. Demonstrated leadership ability is essential.

**Advancement Potential**

Depending upon the size of the firm (and the job titles used by that firm), job or project superintendents may become general superintendents. Superintendents often become principal officers of their construction firm, and on occasion start their own company.