

Index

A

ABC. *See* Associated Builders and Contractors

AC. *See* Actual cost

Accident

 handling, 330–331

 investigation, 330

Accounting

 cost, 43

 financial, 40–41, 48–49

 managerial, 43

 records, 40

 tax, 43, 48–49

Accounting periods, 162

Accounting records, 257

Accounting systems, purposes and timing lead to,
 42–43

Accounts payable aging, 60

Accounts receivable aging, 60

Acoustic consultants, 8–9

Actual cost (AC), 285

Additional insureds, 78

Administrative constraints, 67

Administrative documentation, practical
 organization conventions for, 249–250

Administrative overhead, schedule of, 47

AFL. *See* American Federation of Labor

AGC. *See* Association of General Contractors

Agency shop, 90

Agents, insurance, 73–74

Aging

 of accounts payable, 60

 of accounts receivable, 60

AIA. *See* American Institute of Architects

AISC. *See* American Institute of Steel Construction

Algebraic calculation, 56–57

Aluminum glass and glazing, 21

American Animal Hospital Association (AAHA),
 94

American Concrete Institute (ACI), 11

American Federation of Labor (AFL), 88

American Institute of Architects (AIA), 10, 184,
 201–202, 260, 335, 339

American Institute of Steel Construction (AISC),
 11

American Iron and Steel Institute, 11

American National Standard Institute, 285

American National Standard Institute (ANSI),
 11, 94

American Society of Civil Engineers (ASCE), 10

American Society of Heating and Air-conditioning
 Engineers (ASHREA), 94

American Society of Heating and Refrigeration
 Engineers (ASHRE), 12

American Society of Testing Materials (ASTM), 11

Analogous estimates, 140

Annuity, 54, 55

Apartments, 101

Appian Way, 28

Appraisal costs, 309

Apprenticeship programs, 91

Arbitration, 341

Architects

 landscape, 6

 role of, 6–8

Architects credential, regulation and law, 183–184

Architectural Woodwork Institute (AWI), 12

Arithmetic, Geometry, and Proportion (Franciscan
 monk Fra Luca Paciolo), 40

ASCE. *See* American Society of Civil Engineers

ASHRE. *See* American Society of Heating and
 Refrigeration Engineers

Asphalt paving firms, 19

Assembled workforce, 183

Asset valuation, 44

Assigned risk pool insurance, 79

Associated Builders and Contractors (ABC), 223

Association of General Contractors (AGC), 10,
 190, 201–202, 260, 335, 339

Associations influence standards, 10–13

ASTM. *See* American Society of Testing Materials

Audits

- safety, 117
- safety inspections and, 329–330

Auto liability insurance, 75

AWI. *See* Architectural Woodwork Institute

B

BAC. *See* Budget at completion

Balance sheet, 46, 47

Bank loans, 62

Baseline labor rates, 142

Baseline unit costs, 145

Benefit of the bargain, 206

Bias, 219–220

- managing, 220–221
- recognizing, 220–221
- for union/nonunion construction, 221–223

Bid and permit bonds, 76

Black-Scholes risk pricing model, 117

BOCA. *See* Building Officials & Code Administrators International, Inc.

Bonds, 154

- as long-term debt for specific purpose/project, 66–67
- types in construction, 76–77

Book value, 58

Bottom-up estimates, 141–142

Brooklyn Bridge, 28

Budget at completion (BAC), 285

Builders

- office of, 17–18
- risk insurance, 75
- testing and analysis, 9

Building blocks, 129

- analysis, 286

Building codes

- analysis, 93
- mechanical electrical codes, 93–94
- and regulations, 94
- and standards, 94–95
- transition from municipal to national, 92

Building industry, laws and regulations for, 84–86

Building Officials & Code Administrators International, Inc. (BOCA), 154

Building permits, 154

Building system, and components, 295–296

Burdens, applied to labor costs, 145–146

Bureaucratic management structures, 228–229

Business communications, 261

Business plan, 65

C

C corporation, 84–85

Calculation

- algebraic, 56–57
- liability and property rate, 75
- by tables, 55

Capital, building blocks, 129

Capital lease, 49

Capitalization rate, 55

CAPM. *See* Certified Associate of Project Management

Carpenter allocation, 177

Carpentry, 20

Cash flow management, 31

- for project owners and CM, 60

Cash transaction, 44

CCD. *See* Construction change directive

Centralized and distributed systems, 227–228

Certificate of Final Completion, 348

Certificate of insurance, 78–79

Certificate of Occupancy, 349

Certificate of Substantial Completion, 348

Certified Associate of Project Management (CAPM), 29

Certified Public Accountant (CPA), 43

CFR 1926 Construction Standards, 323

Change management, 157, 158

- mid-project change, 136
- techniques, 137

Chronology, construction project, 33–35

CIO. *See* Congress of Industrial Organizations

Circular process, 128

Civil engineering, 7

Civil engineers, for land development and roads, 7

Civil environmental engineers, 7

Civil projects, 18

Claim

- bond, 77
- context, guidelines, and rules of, 335–337
- cost and schedule, 338
- definition of, 334
- identification, quantification, and documentation, 337–339
- management and dispute/resolution, 334
- prevention, 337
- prompt documentation, 338
- prompt resolution, 339
- sources of, usual, 334–335

Claims made insurance, 78

Clayton Act, 89

Closed shop, 90

- CM. *See* Construction manager
- CMAA. *See* Construction Management Association of America
- Code of Federal Regulations (CFR) 1910 General Standards, 323
- Collective bargaining agreements, 91
- Commercial construction, 16
- Commercial liability insurance, 75
- Commercial paper, 66
- Commissioning process, 344–345
- Committee for Industrial Organizations (CIO), 89
- Common-situs picketing, 91
- Communication
 - channels of, 254
 - key management task, 254
 - managing, 263
 - of observations and measurements, 238–241
 - of rules and incentives, 231
 - subtle, 240
 - types and methods of, 260–263
 - verbal, 261
 - visual, 261
 - written, 261
- Company
 - building blocks, 129
 - cultures and personalities in, 232
 - structures and regulations, 84–85
- Compensable delays, 339
- Concrete, 19–20
 - construction, 19
- Concrete reinforcing steel firms, 19
- Congress of Industrial Organizations (CIO), 88, 89
- Constraints, 130
- Construction
 - associations, 10–11
 - businesses insurance and, 72–74
 - contract, 312
 - costs in, 110
 - loans, 65
 - organizations, 226–227
 - projects, 227
 - quality process in, 310
 - times, 109–110
 - U.S. Economy, 4–6
 - violations, 326
- Construction change directive (CCD), 259
- Construction company
 - financial structure, 57–59
 - formal organization, 86
- Construction management, 240
 - impact and involvement, 409–412
- Construction Management Association of America (CMAA), 187, 203–204
 - core construction management competencies, 30
- Construction manager, 134–135, 141
 - cost and schedule by, 259
 - threats and opportunities, LEED, 412–413
- Construction manager (CM), 16–17, 97, 187, 190, 337
 - capabilities, improving, 351–352
 - design, 36
 - initiation and feasibility, 36
 - in project development, 36
 - project financing, 36
 - trade labor availability, 36
- Construction project chronology
 - commissioning, turnover, and closeout, 34–35
 - construction, 33
 - design, 33–34
 - disposal of facility, 35
 - feasibility analysis, 33
 - initiation, 33
 - operation of facility, 35
 - permissions, 34
 - procurement, 34
 - project financing, 33
- Construction project manager, 31
- Construction Safety Act, 323
- Construction Specification Institute (CSI), 11, 128, 140, 245, 279, 414
- Consultants, 8–9
- Contract documents, 336, 337
- Contract parties, 199
- Contractors, 119, 187
 - control, 23
 - earthwork, 19
 - electrical, 23
 - financing methods, 62–63
 - fire protection, 22
 - flooring, 22
 - general, 16, 17
 - HVAC, 23
 - plumbing, 22
 - professional liability insurance, 76
 - roofing, 20
 - selection of, 414
 - sloped roof, 20
 - subcontractor, 19
- Control contractors, 23
- Control system, top-down approach, 268
- Conventional time measurement periods, 162–163

Conversion, personal to real property, 86–87
 Conveying systems, 22
 Core construction management competencies, 30
 Corporate law, 84–85
 Cost
 accounting, 43, 278
 of conformance, 308, 309
 in construction, 110
 estimating systems, 140
 flexible and complete, 154–156
 irrational modification, 156–157
 market boom and busts effect on, 157
 of nonconformance, 308, 309
 of quality, 308
 resources, 174–175
 of retention, project payments and, 61–62
 thresholds, 68
 Cost management planning, 312
 Cost over-runs, 120
 Cost performance index (CPI), 286
 Cost plus agreement, 202
 Cost variance (CV), 286
 Cost–benefit analysis, 67–68
 and value engineering, 412–413
 CPA. *See* Certified Public Accountant
 CPI. *See* Cost performance index
 CPM. *See* Critical chain project management;
 Critical Path Method
 Credit quality, 65
 Crew size, 133
 Critical chain, 176
 Critical chain project management (CPM), 179
 Critical path, 172, 176, 296
 Critical Path Method (CPM), 292
 Critical vendors, 23
 CSI. *See* Construction Specification Institute
 CSI MasterFormat® system, 247
 technologies and construction responsibilities,
 248–249
 Current ratio, 59
 Customary business records, 257
 Customs, recognizing, 230
 CV. *See* Cost variance
 Cycles of refinement, workable approach, 133–134

D

Data documentation integration, 263
 Davis-Bacon Act, 89
 Debt to equity ratio, 59
 Decision maker, presentations, 68
 Decision-making processes, 219

Deductions, payroll, 41–42
 Defective design, 120
 Defective materials, 120
 Defective workmanship, 120
 Demolition, 19
 Departments of Public Health regulation, 94
 Depreciation, 45
 impact of, 57
 Design
 architects and engineers role for, 6–8
 associations, 10
 construction documents, 34
 design and engineering documents, 200
 development, 33
 programming, 33
 responsibility distribution, 184–186
 schematic, 33
 Design-bid-build
 hard bid unit costs, 188–189
 lump sum hard bid, 189
 multiple prime system, 189–190
 project delivery systems, 188–190
 Design-build system
 for commercial buildings, 191
 definition of, 191
 proposals of, 188
 Designer led project delivery, model contracts for,
 10
 Designers, 6, 9
 interior, 6
 for project, 109
 testing and analysis, 9
 Dispute resolution, 339–341
 Distributed and centralized systems, 227–228
 Distributed knowledge approach, feedback and
 control, 268
 Document
 flow, 260
 record, 259
 registers, 259
 sworn statements, 87
 Documentation
 appropriate, well-accepted forms, 257–258
 methods for regulatory and payment
 conformance, 351
 Doors, 21
 Drafter of documents, 336
 Drawings
 scope, 184
 shop, 256–257
 Drop-dead dates, 163

E

EAC. *See* Estimate at completion

Earned value
 construction, 288–289
 cost and time, 285
 graphical representation of, 287–288
 Project Management Institute's inclusion, 285

Earning rules, 286

Earthwork contractors, 19

Electrical contractors, 23

Electrical engineers, 8

Electrical service, 10

Elevators, 22
 consultant, 8–9

Employee pay periods, 162

Employee Retirement Income Security Act (ERISA)
 (1974), 90

Employers liability insurance, 75

Engineering and design document, 200

Engineers
 civil, 7
 civil environmental, 7
 electrical, 8
 environmental, 9
 geotechnical, 9
 mechanical, 7–8
 role of, 6–8
 structural, 7

Enrichment theory, 206

Environmental beliefs and values, 406

Environmental engineers, 9

Environmental hazards, 327

Environmental protection agencies, 94

Environmentalism, 406
 future impact of, 413

Equal Opportunity Commission (1964), 90

Equipment
 building blocks, 129
 costs, 151, 281
 and material vendors, 187

Equity to book value, 58

Estimate at completion (EAC), 286

Estimate to complete (ETC), 286

Estimators, 18

ETC. *See* Estimate to complete

Excusable delays, 339

Executive Order 11246 (1965), 90

Executive Order 11375 (1968), 90

Expert judgment, 140

External failure costs, 309

F

Facility construction subgroup, 248

Facility services subgroup, 248

Fair Labor Standards Act, 90

FASB. *See* Financial Accounting Standards Board

Fast-track construction, 190

Fast-track scheduling, 178, 179

Feasible project limits, 106

Federal deductions, 41

Federal Insurance Compensation Act (FICA), 85

Feedback system
 for process improvement, 268–270
 quantitative analysis, 274
 top-down approach, 268

FICA. *See* Federal Insurance Compensation Act

Field engineering, 18

Field staff, project responsibilities of, 17–18

Filing system categories, 258–259

Final completion, 206

Finalizing cost, 350–351

Finalizing project, payments and agreements,
 350–351

Finance
 CM understanding of, 67–68
 companies, 63
 strategic, 31

Financial accounting, 40–41, 48–49, 278
 elements of, 45

Financial Accounting Standards Board (FASB),
 41, 49

Financial calculations
 financial considerations, 63–64
 nonfinancial considerations, 63

Financial constraints, 67

Financial conventions, 55

Financial functions on computers, 56–57

Financial ratios, 59

Financial statement
 elements of, 45–46
 formats, standardized, 45–48
 levels of, 43

Financial structure, construction company, 57–59

Financing methods and sources
 contractor, 62–63
 owner project, 64

Finishes, 21–22

Finish-to-finish relationship, 171

Finish-to-start relationship, 171

Fire marshals, 94

Fire protection contractors, 8, 22

Fixed assets, 44

Flat roofs, 20
 Flooring contractors, 22
 Force majeure, 206
 Force work account, 206
 Ford's centralized system *vs.* Toyota's distributed system, 227–228
 Formal bid, 207–208
 Formal communication channels, 256, 260–261
 Formal documents, 257
 Foundations, 19

G

GAAP. *See* Generally Accepted Accounting Principles
 GC. *See* General contractor
 GDP. *See* Gross domestic product
 General and operations management, project management evolved from, 28–30
 General contractor (GC), 16, 17, 187
 General foremen, 18
 General liability insurance, 75
 General partners, 85
 General (project) superintendents, 18
 General Services Administration (GSA), 29, 414
 Generally Accepted Accounting Principles (GAAP), 41, 42
 Geotechnical engineers, 9
 GMP. *See* Guaranteed maximum price
 Government acceptance by regulation and law, 349–350
 Government regulation, 110, 312
 Great Pyramids of Egypt, 28
 Great Wall of China, 28
 Green Building Council, 408
 Gross domestic product (GDP), 4
 GSA. *See* General Services Administration
 Guaranteed maximum price (GMP), 202, 414

H

Hand construction circle, 131
 Hard bid contractors, 97, 100
 Hard bid delivery systems, 221
 Hard bid unit costs, 188–189
 Haymarket Riot, 89
 Hazardous Communication Standard, 323
 Heavy and highway construction, 16
 Hobbs “Anti-Racketeering” Act, 89
 Home office management, 289
 Hotel interior construction, 102
 Human resource management, people and companies, 221

HVAC
 contractors, 23, 205
 testing and balancing of, 344

I

IES. *See* Illuminating Engineering Society of North America
 IFRS. *See* International Financial Reporting Standards
 Illuminating Engineering Society of North America (IES), 12
 Incentives, goals and rewards, 230–231
 Income and taxes, management of, 45
 Income statement, 46
 Income tax, 48–49
 impact of, 57
 Independent testing laboratories, 9
 Industrial construction, 16
 Industrial labor, 88
 Industry standards, 303
 Industry-specialized loans, 66
 Informal communication, 261
 Information organizational system, 141
 Inland marine insurance, 75
 Innovative systems interaction on project, 110
 Insurance
 accounting, 79–80
 agents, 73–74
 and construction businesses, 72–74
 limits, 76
 property, 75–76
 purpose of, 72
 rating bureaus, 74
 regulation of, 73
 reinsurance, 79
 types of, 75–76
 umbrella, 76
 Integrated project delivery, model contracts for, 10–11
 Intended approach, cost impact of, 154–155
 Interest rates
 changing, 57
 loan to company, 58–59
 Interior designers, 6
 Internal failure costs, 309
 International Building Code, 93
 International Financial Reporting Standards (IFRS), 41
 International Organization for Standardization (ISO), 12, 308
 Inventory cost, 31

Irrational modifies costs, 156–157
 Ishikawa's fishbone diagram, 316–317
 ISO. *See* International Organization for Standardization
 IT consultants, 8

J

Japanese Project Management Association, 285
 Job costing, 146, 278–279, 281, 312
 indirect costs, 282
 Job hazard analysis, 327
 Job site
 activities, 175
 density, 130
 records, 339
 supervision and management, 150
 Joint Commission on Accreditation of Health Care Facilities (JCAHC), 95
 Joint ventures, 85

L

Labor
 costs, 42, 142–143, 281
 distributions, 282–283
 law, 87
 productivity, 142, 270
 resources, 173
 skilled, 88
 Labor Management Relations Act (Taft-Hartley) (1947), 89
 Labor regulation development, 90
 Labor union relations, 255
 Labor-management harmony, 223
 Land trust, 85
 Landrum-Griffin Act (1959), 89
 Landscape architects, 6
 Land-use restrictions
 storm water management, 92
 zoning restrictions, 91
 Layout, 18
 Leadership in Energy and Environmental Design (LEED), 95
 certification process, 345
 construction management impact and involvement, 409–412
 construction manager's threats and opportunities, 412–413
 new construction and major renovation, 408–409
 scoring and construction management, 408
 Legal and regulatory forces, 322–324

Legalistic bureaucratic management style, 190
 Leverage, measure of, 58
 Liability, 75
 and injury risks, 117–118
 insurance, 321
 Lighting consultants, 8–9
 Limited liability corporation (LLC), 85
 Limited partners, 85
 Liquidated damages, 207
 Litigation, 340, 341
 LLC. *See* Limited liability corporation
 Loan
 bank, 62
 to company, 58–59
 construction, 65
 industry-specialized, 66
 real estate, 65
 SBA, 66
 Long narrow operations, 131
 Long-term investments, 72
 Lump sum hard bid, 189

M

Machine circle of operation, 130–131
 Magnitude estimates, 140–141
 Management structures in construction, 228–229
 Managerial accounting, 43
 Manual rates, 74–75
 Manufacturing facility, 101–102
 Masonry, 20
 Material vendors and equipment vendors, 187
 Materials
 building blocks, 129
 cost estimation, 143
 for project, 109
 resources, 174
 standards, 312–313
 unit costs, 145
 Matrix structure, 229
 Mechanical Contractors Association (MCA), 12
 Mechanical engineers, 7–8
 Mechanization, 226
 Mediation, 340–341
 Mega vendors
 examples of, 24
 impact of, 24
 Merit shop, 90
 Mezzanine financing, 66
 Mid-project change, 136
 Miscellaneous steel, 20
 Mixed-use project, cost of, 101

Moisture protection, 20–21
 Moisture reduction time management, 133
 Multiemployer work sites, 324
 Multiple prime system, 189–190

N

NAISC codes. *See* North American Industry Standard Classification System codes
 National Electric Code (NEC), 92, 93
 National Fire Protection Association (NFPA), 12, 92
 National Labor Relations Board (NLRB), 91
 Natural gas service, 9
 Natural tendencies, 217
 NEC. *See* National Electric Code
 Negotiation, 340
 News media and public relations, 263
 NFPA. *See* National Fire Protection Association
 Nonconstruction fields, project management in, 116
 Noncontributory insurance, 78
 Nonexcusable delays, 339
 Nonunion construction, 90
 attitudes and traditions, 223
 labor-management harmony, 223
 quality and cost, 222
 Normal course of business records, 258
 Norris-La Guardia Act, 89
 North American Industry Standard Classification System (NAISC) codes, 4, 5

O

Observations, 236, 244
 and measurements, effective communication, 238–241
 qualitative, 237–238
 quantitative, 236–238
 Occupational Safety and Health Act (OSHA), 90, 326
 emergence and development in U.S., 323
 inspection, 330–331
 Office management staff, 229
 Office overhead and profit, 154
 Office staff, 17–18
 Officers in charge. *See* Project executives
 Off-site prefabrication, 135
 Open shop, 90
 Operating lease, 49
 Optimal work packages, 205–206
 Organization, levels of, 247–248

Organizational structure, 245, 250–251
 characteristics, 246
 establishing purposes for, 245–246
 Orphan activities, 170
 OSHA. *See* Occupational Safety and Health Act
 Overlap activities, 178
 Owner acceptance procedures, 347–348
 Owner's agent, 17

P

Painting firms, 21
 Palace of Versailles, 28
 Panama Canal, 28
 Parametric estimation, 140, 168
 Parties' agreement
 construction management contracts, 198
 Kansas City walkway disaster, 198–199
 Partnerships in construction, 85
 Patented chemicals, 24
 Pay when paid agreement, 207
 Payment bond, 76
 Payments
 managing, 62
 project, 61–62
 repeated, 54–55
 Payroll deductions, 41–42
 Pension Benefit Guarantee Corporation, 90
 Performance bond, 76
 Performance Evaluation and Review Technique (PERT), 292
 Permanent project, 144
 Permit bond, 77
 Personal property, 86–87
 PERT. *See* Performance Evaluation and Review Technique; Program evaluation research task
 Planned value (PV), 286
 Plumbing, 22
 PMBOK (Project Management Body of Knowledge), 29–30
 PMI. *See* Project Management Institute
 PMP. *See* Project Management Professional
 Precast concrete, 19–20
 Predecessor relationships, 170, 179
 Premiums, 73
 Prevention costs, 309
 Primary insurance, 78
 Process equipment subgroup, 249
 Process improvement techniques, 269–270
 Process piping, 23
 Production fabricators, 23

- Production limits, 176
 - hand construction circle, 131
 - job site density, 130
 - long narrow operations, 131
 - machine circle of operation, 130–131
 - materials, 131
 - Productivity
 - construction trades, 270
 - increasing, 272–274
 - labor, 270
 - measuring and analyzing, 271–272
 - Products and completed operations insurance, 75
 - Program evaluation research task (PERT), 285
 - Project
 - agreements, 90
 - cash flow management, 60
 - charter document, 134
 - and company specific codes, 280
 - construction management leadership, 16–17
 - cost accounting, 79–80
 - cost and schedule control, 123–125
 - cost for, 110
 - estimating process, 240
 - failure, 121–122
 - feasibility of priorities, 103
 - feasible limits, 106
 - financing, 36
 - funding dates, 163
 - government regulation on, 110
 - ingredients, 107–110
 - innovative systems interaction on, 110
 - life cycle, 32–33, 35
 - optimal level of precision for, 303–304
 - owner's psychological acceptance of, 352
 - payments, 61–62
 - performance risks, 118–121
 - planning and evaluation, 168–169
 - precision for, 302–305
 - reason for, 101–103
 - safety management implementation, 326–327
 - scale and “look and feel” and nature of, 107
 - schedule dates, 163
 - scope, 337
 - sponsor, 103
 - termination, 122
 - turnover transfers possession, 348
 - workable approach to, 106
 - workable purpose, 100
 - workflow, planning of, 122–123
 - Project delivery systems
 - CM, 190
 - design-bid-build, 188–190
 - Project development
 - construction managers in, 36
 - steps, 33–35
 - timing of, 35
 - Project engineers, 18
 - Project executives, 17
 - Project management, 28
 - aspects of, 31
 - decisions, 54
 - evolved from general and operations management, 28–30
 - firms, 17
 - in nonconstruction fields, 116
 - process, 183
 - purpose of, 31–32
 - structure, 31
 - Project Management Institute (PMI), 11, 26, 264, 285, 414
 - Project Management Professional (PMP), 29, 414
 - Project manager, 17
 - skills and knowledge, 36–37
 - Project owner, 49–50
 - project cash flow projections for, 60
 - Project participants
 - categories of, 244–245
 - expectations of, 263
 - project status meetings for, 261–263
 - Project-specific risk, 115
 - Prompt payment, 207
 - schedule management value of, 62
 - Property insurance, 75–76
 - Property rate, calculation, 75
 - Public good, restrictions, 406
 - Public markets, 66–67
 - Public Works Employment Act, 90
 - Purchasing methods for tax efficiency, 49
 - Pushing trade, 274
 - PV. *See* Planned value
- Q**
- Qualitative observation, 237–238
 - Quality assurance, 313–316
 - Quality control, 316–317
 - and cost engineers, 18
 - of work, 124–125
 - Quality management
 - definitions, 308
 - precision and accuracy, 308
 - quality and grade, 308
 - Quality planning, 311–313

Quality process
 in construction, 310
 historical origins of, 310
 monitoring, 309
 Quantitative analysis and feedback control, 274
 Quantitative observation, 236–238
 Quantum meruit theory, 207

R

Rating bureaus, 74
 Real estate loans, 65
 Real property, 86–87
 Record documents, 259
 Regulators and regulations, impacts, 407
 Regulatory acceptance procedures, 347–348
 Reinsurance, 79
 Relevant time periods, 163
 Repeated payments
 future value of, 54
 present value of, 55
 Report performance, 264
 Request for information (RFI) process, 259
 Residential construction, 16
 Resources
 cost, 174–175
 critical chain, 176
 labor, 173
 material, 174
 scarce equipment, 174
 Retail consultants, 8
 Reusable organizational framework, 141
 Revenues
 to receivables, 59
 to working capital, 59
 RFI process. *See* Request for information process
 Right to work, 90
 Risk
 acceptable, 115
 assigning, 118–119
 assumption, 119
 comfort zone, planning, 114–115
 definition of, 78, 114
 evaluating, 116–117
 global, 115–116
 identifying catastrophes, 115
 liability and injury, 117–118
 management, 78, 118, 121, 412
 modifying cost, 156–157
 project performance, 118–121
 project-specific, 115
 register, 116, 327
 unacceptable, 114

Robert's Rules of Order, 261
 Roofing contractors, 20
 Roofing systems, 182

S

S corporation, 84–85
 Safety, 320
 audits, 329
 conditions, 121
 engineer, 18
 hazards, 327
 inspection, 324, 329
 management, 118
 operations, 321, 327
 planning, 327–330
 policies and procedures, 328–329
 programs, 329
 record keeping, 328–329
 regulation, historical roots of, 322
 responsibility, 323, 324–326
 Safety improvement, 331
 motivators for, 321–322
 Sales opportunities, 412
 SBA loans. *See* Small Business Administration loans
 Scarce resources, 176
 Schedule performance index (SPI), 286
 Schedule updates, 297–298
 Schedule variance (SV), 286
 Scheduling, 169, 178
 confirmation and refinement, 294
 CPM, 293
 fast-track, 178, 179
 job costing and management, 298
 permitting management and controlling, 292
 programs, 298
 and purchasing, 18
 radical, 295–296
 systems, beginning of, 292
 Scope
 definition, 259
 drawings, 184
 SEC. *See* Security and Exchange Commission
 Security and Exchange Commission (SEC),
 41, 66, 185
 Security consultants, 8
 Self-control, 268
 Self-imposed standards, 312
 Sheet Metal and Air Conditioning Contractors'
 National Association (SMACNA), 12
 Sherman Antitrust Act, 88, 184
 Shop drawings, and supplemental design, 256–257

Single transaction
 future value of, 54
 present value of, 54
 Site and infrastructure subgroup, 249
 Site construction, 19
 Skilled labor, 88
 Slab on grade *vs.* basement, 135
 Sloped roof contractors, 20
 SMACNA. *See* Sheet Metal and Air Conditioning Contractors' National Association
 Small Business Administration (SBA) loans, 66
 Smith-Connolly Act, 89
 Sole proprietorships in construction, 85
 Sound project management theory, 261
 Specialty consultants, 8
 Specific consultants, 8
 SPI. *See* Schedule performance index
 Stakeholders, 407
 Standard cost code systems, 279
 Standard time measurement units, 162
 Start-to-finish relationship, 171
 Start-to-start relationship, 171
 Statistical sampling, 309–310
 Steel
 structural and miscellaneous steel, 20
 vs. concrete structural frame, 135
 Stock, 67
 Storm drainage, 22
 Storm water management, 9, 92
 Strategic finance, 31
 Structural engineers
 for permanent buildings, 7
 for temporary measures and construction, 7
 Structural steel, 20
 Subcontractors, 19, 109, 119
 claims, 120
 estimation, 143–144
 Subprojects and milestones, 175–176
 Subrogation, 78
 Substantial completion, 207
 Subtle communication, 240
 Successor relationships, 170, 179
 Supplemental design, and shop drawings, 256–257
 Surveyor, 9
 SV. *See* Schedule variance
 Sworn statements document, 87

T

Taft-Hartley Act, 89, 91
 Task execution, instructions for, 230
 Tax accounting, 43, 48–49
 Telecommunications, 8, 10
 Temporary facilities, 150
 removal of, 345–346
 Temporary financing, 67
 Temporary organizational structures, 85–86, 150
 Test reports, 257
 Testing agencies, 12–13
The Art of War, 28
The Rule of St. Benedict, 28
 Thermal protection, 20–21
 Three-point estimation, 140, 168
 Time
 of contract, 203
 controllable activities, 175
 cost and value of, 164–165
 horizons, 218–219
 management planning, 312
 periods, 163
 planning, 168
 uncontrollable activities, 175
 Time limits
 crew size for task requirements/maximum efficiency, 133
 cure time of materials, 132
 to hours worked in a week, 132
 moisture reduction time management, 133
 sequence of operations, 133
 time to obtain materials and train personnel, 133
 Time value of money, determining cost impact, 54
 Title IV Civil Rights Act (1964), 90
 Top-down approach, feedback and control system, 268
 Toyota's distributed system, *vs.* Ford's centralized system, 227–228
 Traffic consultants, 8
 Transaction
 cash, 44
 double, 40–41
 single, 40, 54

U

UL. *See* Underwriters Laboratories
 Umbrella insurance, 76
 Underwriters Laboratories (UL), 12

Union construction
 attitudes and traditions, 223
 labor-management harmony, 223
 quality and cost, 222

Union development
 AFL and CIO in, 88
 labor regulation development, 90
 and legitimacy, 88–89

Union shop, 90

Unsafe operations, 321

Up-down foundation construction, 135

U.S. Green Building Council (USGBC), 11

U.S. Gypsum (USG), 12

USG. *See* U.S. Gypsum

USGBC. *See* U.S. Green Building Council

V

Value of sales, 4

Vendor, 19, 109, 119
 cost estimation, 143–144
 critical, 23
 mega, 24

Verbal communication, 261

Vertical transportation firms, 22

Virtual teams, 229

Visual communication, 261

W

War Labor Disputes Act, 89

Warranty, 207
 claims, 120–121

Water and sanitary sewer, 9

Waterproofing, 21

WBS. *See* Work breakdown structure

Wickes law, 189

Windows, 21

Wood
 and plastics, 20
vs. light-gauge steel framing *vs.* masonry, 135

Work activities, 169

Work breakdown structure (WBS), 116, 123, 140,
 169, 284
 schedule, 285

Work items, 128–129

Work packages
 arbitrary organizational structures for, 205–206
 HVAC contractors, 205
 optimal, 205–206
 subcontractors and vendors, 205

Workable approach, 128
 checking and adjusting execution of, 268
 cycles of refinement, 133–134
 defining rules and emphasizing incentives,
 231–232
 to project, 106

Worker's Compensation Act, 322

Written communication, 261

Z

Zoning restrictions, 91