Index

A Absolute volume of concrete, 203 Accelerators, concrete, 199 Acceptance of projects, 514 Activity networks, 460–76 Aggregate bituminous mix, 206 concrete, 198 production, 185 Air compressors, 233–39 altitude adjustment (table), 238 capacity, 234–39 types, 233–34 Air-entrained concrete, 199 Air-lift pump, 258 Altitude adjustment air compressor, 238 vehicle performance, 84–85 Ammonium nitrate, 168 Angle blade, dozer, 95 Angle of repose, soil, 30 typical values (table), 31 Angle of swing dragline, 56 hydraulic excavator, 48 shovel, 52 Architectural concrete, 197 Articulated gouinment	Asphalt cement, 206 Asphalt emulsion, 207 Asphalt equipment. See Bituminous equipment Attachments. See Crane-shovel Average speed factor (table), 90 B Backhoe, 46–50 components, 46 job management, 50 operation and employment, 46 production estimation, 48–50 Back-track loading of scraper, 113 Balancing, truck/shovel, 120–23 Balloon frame construction, 300–303 Bank cubic yard (meter), 26 Bar graph schedule, 454–55 Bar joist, 437 Batching equipment asphalt, 208 concrete, 201 Beam and stringer lumber, 296 Bed joint, masonry, 403 Bidding, 505–507 Bid shopping, 508	Bituminous equipment aggregate spreaders, 222 asphalt plants, 208–11 bituminous distributor, 219 pavers, 223–24 rollers, 224–26 Bituminous materials, 206–7 Bituminous pavement, 222–27 Bituminous surface treatments, 220–22 Blades dozer, 94–95 motor grader, 148–49 scraper, 106 Blasting rock, 168–75 Block holing, 296 Blocking of steel, 442 Board lumber, 287 Boiling of soils, 279–80 Bolts steel connection, 443–45 timber connection, 330 Bond beam, 409 Bond patterns brick, 407 concrete masonry, 417 Bonds bid, 507 payment, 507

Breakers, 42	Compacted cubic yard (meter), 26	Connectors, lumber, 330
Brick masonry, 403–13	Compaction, 127-43. See also	Consolidation
bond patterns, 407–408	Compaction equipment	concrete, 348–49
materials, 405–406	forces, 127	soil, 127
terms, 403–405	guide (table), 139	Construction
Bridge management systems, 228	job management, 142–43	company failure, 13
Bridges, timber, 321, 327	optimum moisture content,	how accomplished, 3-8
Bridging, joist, 303	128–30	industry characteristics, 1-3
Broom, rotary, 222	production estimation, 142	industry productivity, 10
Bucket	specifications, 130–31	management, 11–15
backhoe, 47	test characteristics (table), 128	organization for, 13–14
capacity, 45-46	Compaction equipment	trends and prospects, 15
clamshell, 60-61	bituminous, 224, 226	Contract construction, 505–15
concrete, 78	compaction wheel, 137	bidding, 505-507
dragline, 54–55	grid roller, 132–33	documents, 509–10
efficiency or fill factor (table), 45	operating speed (<i>table</i>), 143	termination, 515
loader, 98, 105	operations, 139–43	time, 510–11
orange peel, 60, 62	pneumatic roller, 133–34	types, 508–509
rating (table), 45	power required, 142	Control joints, 217, 411
shovel, 50	production estimation, 142	Conveyors
Bucket loader. See Loader	segmented pad roller, 133–34	concrete, 347
Buggy, concrete, 347	selection (table), 139	earthmoving, 118
Built-up steel members, 436–38	sheepsfoot roller, 132–33	Coping of steel, 442
Bulb pile, 266–67	smooth steel drum, 133–34	Cost control of projects, 499–501
Bulldozer, 91–98. See also Dozer	speed (table), 143	Costs. See also Owning and
Business Roundtable CICE study, 10	tamping foot roller, 132–33	operating costs
Button bit, 165	vibratory, 132–33	consequential, 513
,	Compressed air, 233–46	direct, 506
C	Compressor, air, 233–39	indirect, 506
Caisson foundation, 275	Computers, in construction, 13–15,	Cost-type contracts, 508–509
Caps, blasting, 168–69	544–47	Course, masonry, 403, 405
Cash flow schedule, 498–501	Concrete equipment	Crane, 66–78. See also
Castellated steel beams, 438–39	batching equipment, 201	Crane-shovel
Centrifugal pump, 246–47	curing machines, 349	components, 67
Certificate of payment, 514	mixers, 201–205	crawler, 43–44
Certificate of substantial	paving equipment, 215–18	heavy lift, 71–72
performance, 514	placing and consolidating	hydraulic, 67
Change order, 513	equipment, 348–49	job management, 74–77
CICE study, 10	pumps, 347	lifting attachments, 78
Circle diagram, 464–66	saws, 217	lifting capacity, 67–71, 77
Claim, contract, 514	slipform pavers, 216–17	operation near power lines, 74–76
Clamshell, 60–61	transporting equipment, 205	rubber-tired, 43–44
Clay, 22	vibrators, 349	tipping load, 68
Coarse-grained soil, 22	Concrete finishing, 349	tower, 73–74
Coefficient of traction, 85–86	Concrete formwork, 352–60,	Crane-shovel, 41–45
typical values (<i>table</i>), 85	371–99	attachments, 41–43
Collar joint, 403	design, 371–99	carrier, 43–44
Compact track loader, 99, 102	Concrete masonry, 414–19	components, 43–44
Compacted concrete pile, 266–67	Cone crusher, 185–88	Craning wood trusses, 310–11
Compacted concrete pile, 200-07		

Crawler	components, 54	dragline, 54–59
crane-shovel, 44	job management, 59	hydraulic excavator, 41–43,
tractor, 91	production estimation, 55–59	46–50
Crew balance chart, 536–37	Drawbar pull, 82, 85	scraper, 106–118
Critical activities, 463	Dressed lumber, 296	shovel, 50–54
Critical Path Method, 459–75	Drifter drill, 160	telescoping boom, 47
Crowding, shovel, 50–51	Drill, rock, 160–68	track loader, 98–105
Crusher, rock, 185–88	characteristics (<i>table</i>), 161	wheel loader, 98–105
Cryogenic treatment of steel, 529	representative drilling rates	Expansion joint, 411–12
Curb-and-gutter paving, 217	(table), 164	Explosives, 168–69
Curing concrete, 349–50	Drop hammer, 267–68	Explosives, 108–09
Cushion blade, dozer, 95	Drum mix plant, asphalt, 208–209	F
Cutback, bituminous, 207	Dry lumber, 296	-
Cutback, bitummous, 207		Failure
D	Dummy activity, 461 Dump truck, 119	construction company, 13
D 545		formwork, 359–60
Database program, 545	Dust palliative, 221	slope, 277–79
Deep mixing methods, 146	Dynamic compaction, 144	Fasteners, lumber, 327–30
Density of soil, measurement,	T.	Fast-track construction, 6–7
142–43	E	Field identification of soil, 22–26
Depreciation of equipment, 483–87	Early start schedule, 471–72	Field ratings, labor, 533
declining-balance method,	Earthmoving, 19	Financial planning of projects,
485–86	Earth reinforcement, 280–81	498–99
IRS-prescribed methods, 486–87	Effective grade, 83–84	Fine-grained soils, 26
straight-line method, 483–84	Effective grain size, 286–87	Fines, 206
sum-of-the-years-digits method,	Efficiency, job (table), 20	Finishing
484–85	Electronic spreadsheet, 545	concrete, 349–50
Derating factor, altitude, 84–85	Electroosmosis, 288–89	earthwork, 146
Design/build construction, 6–7	Emulsion, bituminous, 207	Fire-retardant-treated wood, 297
Detonators, 168–69	Emulsion slurry seal, 221	Fixed-price contract, 508–509
Dewatering excavations, 286–89	Engineered wood, 299	Flashing, 411, 413
Diamond drill bit, 165	Environmental health, 523–25	Float, network, 464
Diaphragm pump, 246	Equipment	Floating foundation, 265
Diesel pile hammer, 268–69	cost, 482–94	Floor slabs, 304–305, 337–39
Digging face, 52	maintenance and repair, 525–29	Flow process chart, 534–36
Dimension lumber, 296	management programs, 546	Fog seal, 221
Dipper. See Bucket	production, 20	Forklift, 98
Dispute, contract, 514–15	rental, 494–98	Form tie, 352–54
Ditching, 95, 147–49	selection, 19	Formwork, concrete, 352-60,
Downhole drill, 160–61	Equivalent grade, 83–84	371–99
Dozer, 91–98	Equivalent length of pipe, 239, 243	construction practices, 355–58
blades, 94–95	Estimating production. See	description, 352-54
bulldozer, 91	Production estimation	design, 371–99
fixed cycle time (table), 96	Event, network, 460	minimizing cost, 354-55
job management, 97–98	Event time, calculations, 461–62	safety, 359–60
operating speed (table), 96	Excavators, 41–66	Foundation failure, 263
production estimation, 96–97	backhoe, 46-50	Foundations, 263–92
pusher tractor, 113–16	clamshell, 60–61	Frame construction, 300–320
Dragline, 54–59	compact, 47-48	Framing anchor, 330–31
bucket, 54–55	dozer, 91–98	Franki pile, 266–67
•	•	•

Friction losses	Head	Lateral bracing of formwork,
compressed air, 239-45	static, 247	396–99
water system, 247–53	friction, 249–53	Late start schedule, 472–73
Front-end loader. See Loader	Headjoints, masonry, 403, 405	Layout diagram, 534
Fuel consumption, 489	Heat of hydration, 198	Leads, pile driving, 268
(table), 490	Heavy timber construction, 321	Let-in braces, 302–303
	Heavyweight concrete, 197	Lift thickness, compaction, 140–42
G	Hoe. See Backhoe	Lightweight insulating concrete,
Gantt charts, 454–59	Hollow masonry walls, 407–408	197
General conditions, contract,	Horizontal earth boring, 64, 66	Limemill crusher, 185, 187
509-10	Horizontal jib tower crane, 73–74	Linear programming, 539–44
Geophone, 156	Human factors, 536–39	Linear scheduling, 476–78
Gin pole, 440–41	Hydration of cement, 198	Line drilling, 174
Glued laminated timber (Glulam),	Hydraulic drill, 162, 165	Lintels, 409
297	Hydraulic excavator. See also	Liquid limit, soil, 22
Gradation, typical soils, 22, 24	Backhoe	Liquidated damages, 510
Grade excavator and trimmer, 150	cycles per hour (table), 49	Loadability, 21
Grade resistance, 82–83	swing-depth factor (table), 49	Loader, 98–105
Grader, motor, 147-52	Hydraulic jumbo, 159	attachments, 98-99
articulated, 148, 150	Hydrostatic transmission, 91	basic cycle time (table), 103
automatic blade control, 148		buckets, 98-105
job management, 152	I	job management, 104–105
operating speed (table), 151	I-beam, wood, 299	production estimation, 102-104
production estimation, 150-52	Ideal output, dragline (table), 57	track loader, 98
Grain size, soil, 22	Impact crusher, 185, 187–88	travel time, 102, 104
Graphics programs, 546	Impact ripper, 176	wheel loader, 98
Grapple, 78	Insurance, tax, and storage cost, 488	Load factor, 29
Gravel, 22	Intercooler, compressor, 234	Load growth curve, 114
Green lumber, 296	Interference-body bolt, 443	Log washer, 196
Ground modification, 143-46	Internet Service Provider (ISP), 546	Loose cubic yard (meter), 26
Grouting, 289–92	Investment cost, 487–88	Luffing jib crane, 73–74
Gunite, 348	Investment credit, 488–89	Lump-sum contract, 508–509
Gunned concrete, 348		
Guy derrick, 440–41	т	M
Gyratory crusher, 185–88	J	Macadam, 222
	Jaw crusher, 185, 187–88	Masonry cavity walls, 407-408
Н	Jet pump, 258	Masonry construction, 403–30
Hammermill crusher, 185–88	Joint finishes, masonry, 403, 405	brick, 403-13
Hardwood, 295	Joist, 300, 305	concrete, 414–19
Hauling equipment. See also Truck	Joist girder, 437–38	construction practice, 424-30
and Scraper	Joist hanger, 305, 307 Jumbo, 159	estimating quantity, 422–23
cycle time, 81	Jui100, 139	other materials, 420-21
job management, 123–24		Mass concrete, 197
load capacity, 108-111	K	Mass diagram, 36–38
number of units required,	Kiln dried lumber, 296	Material handler, 100
120–23		Materials of earthmoving, 21-26
production, 20	${f L}$	Methods analysis, 532
selection, 19	Lagging, 284	Micropiles, 267
Haul road maintenance, 117, 148	Laminated veneer lumber, 299	Mineral filler, 206

Mini-excavator, 47	service, 489–90	Prequalification of bidders, 507
Minipiles, 267	special items, 492	Presplitting rock, 174
Moisture content	tires, 492	Pressure injected footing, 266
lumber, 295–96		Pressure loss
soil, 21	P	compressed air system, 239-45
Moldboard, 148	Particleboard, 300	water system, 249–53
Mole, 159	Pavement management systems,	Prestressed concrete, 343–44
Motion and time study, 532	227	Pretensioning concrete, 344
Motivators, 536–39	Paving equipment	Primacord, 169
Motor grader, 147–50	bituminous, 219–27	Prime coat, bituminous, 220
Mounting, crane-shovel, 43–44	concrete, 215–18	Proctor test, 128–30
Mucking machine, 159	Pay yard (meter), 29	Production estimation
Mud capping, 174	Payment bond, 507	backhoe, 48-50
Mudsill, 359–60	Peat, 22–23, 27	clamshell, 60-61
Multiple surface treatment, 221–22	Percussion drills, 160	compactor, 142
•	Performance bond, 507	concrete mixer, 201–205
N	Performance charts, 86–89	dozer, 96–97
Network diagram, 460–62	PERT/Cost, 500-501	dragline, 55–59
Normal progress curve, 457–59	Pier, foundation, 275–76	drilling and blasting, 179–80
Normal weight concrete, 196	Pile driving, 267–75	excavator/haul unit, 120-23
No-slump concrete, 197	Piles, foundation, 265–75	grader, 150-52
Notching of beams, 330–33	Pipe bursting, 66–67	loader, 102–104
,	Pipe jacking, 64–65	ripper, 181
0	Piping of soil, 280	scraper, 108–116
Occupational Safety and Health	Placing concrete, 348	shovel, 52–54
Administration (OSHA),	Plank-and-beam construction,	Productivity, construction, 10,
517–18	318–20	531–39
Open-web steel joists, 437	Planning and scheduling,	Professional construction manager,
Operations research, 539	construction, 453–78	7–8
Optimum depth of cut, dragline	Plans, construction, 511	Progress curve, cumulative,
(table), 58	Plant mix, bituminous, 208	457–59
Optimum load time of scraper,	Plasticity index, soil, 22	Progress payment, 498, 513
114–15	Plastic limit, soil, 22	Project development, 3
Optimum moisture content, soil,	Platform frame construction,	Project management
128–30	300-301	programs, 546
Orange peel bucket, 60	Plow, 63–64	Pull-scraper, 108
Organic soil, 22	Plumbing steel, 440	Pump
Organization for construction,	Plywood, 297–98	air-lift, 258
13–14	PM Indicators, 528	centrifugal, 246
Oriented strand board, 300	Pneumatically applied concrete, 348	diaphragm, 246
Overhead, 506	Portland cement, 197	jet, 258
Owning and operating costs,	Post and timber lumber, 296	reciprocating, 246
482–94	Posttensioning concrete, 344	submersible, 247
depreciation, 483–87	Powder factor, 169	Punch list, 514
fuel, 489	Pozzolans, 198	Pusher tractor
insurance, tax, and storage, 488	Precast concrete, 197, 338-43	cycle time (table), 115
investment, 487-88	Precedence, 460	number required, 115–16
operator, 492	Precedence diagram, 465–70	push-loading, 113–14
repair, 490–92	Preferential logic, 472	Push-pull scraper, 117

Q	Rolling resistance, 81–82	Sheepsfoot roller, 132–33
Qualification, bidder, 507	typical values (table), 82	Sheet piling, 284
Quality control, 12, 367–68	Roof slabs, 337–38	Shop drawings, 511–12
Quanty Control, 12, 507 00	Rotary drill, 160	Shoring of excavations, 283–85
R	Rotary-percussion drill, 160	Shotcrete, 348
Raise boring, 161	Rough lumber, 290	Shovel, 50–54
Ready-mixed concrete, 201	Rough-terrain forklift, 100	components, 51
Receiver, compressed air, 234	nough terrain remind, rec	digging action, 50–51
Reconstruction, pavement, 228	S	job management, 54
Refractory concrete, 197	Saddle jib crane, 73–74	operation and employment,
Rehabilitation, pavement, 227	Safety, 517–25	50–52
Reinforced brick masonry, 409	blasting, 174–75	production estimation, 52–54
Reinforced concrete, 335	concrete formwork, 359–60	Shrinkage factor, 29
	crane, 74–77	Shrinkage of soil, 28
Reinforced concrete masonry, 414–17	excavation, 281–86	Siding, 316–18
	steel construction, 448–49	Silt, 22
Reinforced Earth, 280–81	Samples, 511–12	Simulation of construction
Reinforcing steel, 361–67	Sand, 22	operations, 546–47
Repair of equipment cost, 490–92	Sand dehydrator, 196	Single-pass surface treatment,
lifetime repair cost (<i>table</i>), 491	Sand drains, 144	221–22
Request for final payment, 514	Sand seal, 221	Skid-steer loader, 99–100
	Saturated, surface-dry aggregate,	Slack, network, 464
Reshoring, 360 Resource allocation, 473–75	203	Sleepers, 305
Restoration, pavement, 227	Scarifier, 148	Slipform paving, 216–17
Resurfacing, pavement, 227	Schedule, 453–78	Slip plane, 277
	Scheduling principles, 454	Slurry trench, 285–86
Retainage, 514 Retarder	Scientific management, 532–39	Softwood, 296
concrete, 199	Scrapers, 106–118	Soil
*	all-wheel drive, 106	angle of repose, 30
wheeled vehicle, 86, 90	application zones, 118	classification and identification,
Rimpull, 685 Ripdozer blade, 95	blades, 106	22–26
Ripping rock, 176–81	cycle time, 108–109	construction characteristics
Riveting steel, 443	elevating, 106–107	(table), 27
Roadmix, bituminous, 222	job management, 117–18	field identification (<i>table</i>), 23
Roadway components, 148	loading time (<i>table</i>), 109	improvement/modification,
Robots, construction, 548–50	operation and employment,	143–46
Rock	106–108	moisture content, 21
blasting, 168–75	optimum load time, 114–15	optimum moisture content,
characteristics, 155	production estimation, 108–112	128–30
drilling, 160–68	pull, 108	reinforcement, 214–15
_	push loading, 113–16	shrinkage, 28
excavation production and cost, 179–81	push-pull, 117	stabilization, 143–46
handling systems, 158–59	single engine, conventional, 106	states, 26
investigation, 155–58	Screening of aggregate, 188–93	swell, 27
ripping, 176–81	S-curve, 459	volume change characteristics
tunneling, 159	Seal coat, bituminous, 221	(table), 30
Roller. See Compaction equipment	Seismic refraction test, 155–58	Sonic pile driver, 269
Roller-compacted concrete,	Seismic wave velocity, 156–57	Spandrel beam, 339, 413
	Shear plate connector, 330	Special conditions, contract, 509–10
217–18	siicai piate connector, 330	Special conditions, contract, 509–10

Specifications, construction, 511	Termination of contract, 515	U
Split ring connector, 330	Thickened-edge slab, 305	Unified Soil Classification System,
Spoil banks, 30–32	Tilt-up concrete construction,	22–26
Spotting haul units, 59, 123	341–43	Unit-price contract, 508
Spread footing, 263–64	Timber, 296	Universal blade, dozer, 94–95
Stability of slopes, 276–81	Timber construction, 321–27	Utility tunneling, 66
Standby haul units, 123	Time studies, 533	<i>3</i>
Station, in earthwork, 33	Tipping load, crane, 68	V
Statistical quality control, 12	Tire	Vacuum dewatering, 349
Steel construction, 433–49	cost, 492	Vacuum well, 288
elements, 433	life (table), 492	Value engineering, 510
field connections, 443-48	Tool carrier, 98–99	Vapor barrier, 305
field operations, 433–34	Tools, compressed air, 233, 237	Vibratory compactor, 132–35
safety, 448–49	Toothed ring connector, 330	Vibratory pile driver, 269–70
steel erection, 438–42	Tower crane, 73–74	Vibratory replacement, 144
structural steel, 434–38	Track drill, 160–61	Volume change of soil, 26–30
Steel, drill, 165–66	Traction, 85–86	typical (table), 30
Stemming, 169	coefficient of (table), 85	
Stiffleg derrick, 440–41	Tractor	\mathbf{W}
Stone column, 144	crawler, 91	Waferboard, 300
Stone veneer, 420–21	pusher, 113–14	Wagon. See Hauling equipment
Straight blade, dozer, 95	wheel, 91	Water-cement ratio, 199
Stretcher, masonry, 403-404	Trafficability, 21	Water-reducing agents, 199
Stripping of concrete forms, 360	Transportation of excavation,	Weathering steel, 435
Structural clay tile, 420	81–123	Welded wire fabric, 361–62
Subcontracts, 507–508	Trash pump, 246	Welding, 445–48
Submersible pumps, 247	Travel time, 89–91	Wellpoint system, 287–89
Superpave asphalt paving,	Tremie, 348	Wheel loader, 98
225–27	Trenching, 62–64	Wheel scraper, 106–118
Surcharging soil, 144	Trenching machine, 63	Wheel tractor, 91
Surface treatment, bituminous,	Trenchless excavation, 62–66	Wind load
221–22	Trench shield, 285	formwork, 373–74, 396–99
Swell of soil, 27	Trimming, 147	masonry, 424–27
Swing-depth factor	Truck. See also Hauling equipment	Wire bar supports, 365
backhoe (table), 49	aggregate spreading, 222	Wire resistance (table), 171
dragline (table), 59	concrete, 201, 348	Wood preservation, 296–97
shovel (table), 53	dump, 119	Word processors, 545
	number required, 120–23	Workability agents, 199
T	off-highway, 119	Work improvement, 532–39
Tachometer, bituminous distributor,	Truss	Work sampling, 533
219	bridge, 321	Wythe, 403, 405
Tack coat, bituminous, 220	roof, 306, 308–16, 326	
Tar, road, 206	Tunneling, 159	Z
Tension set bolt, 443	Turnkey construction, 6–7	Zero-slump concrete, 197