Index

acceleration, of work, 110
action learning, 136
action research, 136
advertising, 269
Alternative Method of Management (AMM), 105
approvals and compliance, 97
approved lists, 264
architect perceptions, 265
Architects Registration Board (ARB), 3
architects’ signboards, 272
architectural competitions, 273
architectural practice, 144
architecture as a business, 144
assembly of the team, 46
asynchronous communication, 53
attracting clients, 261
balanced team, 170
benchmarking, 164
brand image, promotion of, 261
brief, 79
briefing, 60, 62
data analysis, 74
data collection, 71
brief-taker characteristics, 71
brochure (practice), 271
buffer management, 110
building information modeling (BIM), 83, 237
building regulation approvals, 99
burnout, 176
business development (growth), 166
business management, 152
business plan, 158
capital, types of, 169
career development, 186
cash flow, 239, 248
client
complaints, 3
empowerment, 68
perceptions, 263
presentations, 273
profitability, 255
relationship, management of, 150
types, 66
understanding of, 64, 149
value, 60
client design adviser (CDA), 69
closing out projects, 118
collaborative design, 83
communicating, 52
communicating, with clients, 266
communication, 219
within the office, 219
with others, 222
strategies, 224
community involvement, 274
conditional fees, 246
conflict, 114
conflict, types, 115
construction
dependency on, 147
design manager, working with, 107
involvement with, 104
progress meetings, 113
continual professional
development (CPD), 187
control of information, 224
couconnections, about design, 87
coordinating design work, 93
cost control, 27
creative firms, 146
creative people, management of, 168
crisis management, 258, 277
crisis recovery plans, 259
culture of the office, 173
debt recovery, 250
delegation of work, 214
design
changes, 91, 116
changes, tracking of, 117
charettes, 90
control, 28
critiques, 90
error, management of, 208
errors, avoidance of, 217
fixity, 96
and manage, 105
management, 7
management models, 199
management protocol, 43
programming, 93
proposals, presentation of, 89
reviews, 91
studio, management of, 192
value, 82, 103
design manager
employment of, 12
role, 9, 14, 196
value of, 12
design quality indicator (DQI), 92
detailing the design, 84
digital technologies, 234
directories of practices, 272
eyearly decisions, 26
eyearly involvement, 36
eliminating inefficiencies, 215
enabling and encouraging, 198
environmental compliance, 100
estimating design effort, 209
estimating workload capacity, 210
evaluation, 120
evidence-based learning, 131
expenditure, control of, 250
external analysis, 163
external meetings, 58
facilitator, 72, 125
facilities management, 128
fee invoicing, 248
fee tendering, 246
financial management, 239
financial monitoring and evaluation, 253
flow, 46
Gantt (bar) charts, 93
gateways, 40
health, of staff, 175
homepages, 270
identifying good habits, 215
income, sources of, 243
information flow (management of), 234
information management, 219, 230
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>information overload, 236</td>
<td></td>
</tr>
<tr>
<td>information preparation, 233</td>
<td></td>
</tr>
<tr>
<td>information (value of), 231</td>
<td></td>
</tr>
<tr>
<td>informed decision-making, 232</td>
<td></td>
</tr>
<tr>
<td>insurances, 253</td>
<td></td>
</tr>
<tr>
<td>IT requirements, 237</td>
<td></td>
</tr>
<tr>
<td>IT strategy, implementation of, 236</td>
<td></td>
</tr>
<tr>
<td>integrated working, 36, 105</td>
<td></td>
</tr>
<tr>
<td>integration, 36</td>
<td></td>
</tr>
<tr>
<td>interaction, 35</td>
<td></td>
</tr>
<tr>
<td>interaction at construction phase, 111</td>
<td></td>
</tr>
<tr>
<td>interfaces, 55</td>
<td></td>
</tr>
<tr>
<td>internal analysis, 164</td>
<td></td>
</tr>
<tr>
<td>internal meetings, 57</td>
<td></td>
</tr>
<tr>
<td>joint ventures, 161</td>
<td></td>
</tr>
<tr>
<td>knowledge-exchange meetings, 134</td>
<td></td>
</tr>
<tr>
<td>knowledge management (strategic), 228</td>
<td></td>
</tr>
<tr>
<td>knowledge retention and sharing, 226</td>
<td></td>
</tr>
<tr>
<td>knowledge sharing, 219</td>
<td></td>
</tr>
<tr>
<td>language, 55</td>
<td></td>
</tr>
<tr>
<td>leadership (and control), 157</td>
<td></td>
</tr>
<tr>
<td>lean design management, 44</td>
<td></td>
</tr>
<tr>
<td>lean thinking, 45, 216</td>
<td></td>
</tr>
<tr>
<td>learning, 120</td>
<td></td>
</tr>
<tr>
<td>learning by looking and listening, 138</td>
<td></td>
</tr>
<tr>
<td>leadership (and control), 157</td>
<td></td>
</tr>
<tr>
<td>management, application of, 6</td>
<td></td>
</tr>
<tr>
<td>management, why?, 1</td>
<td></td>
</tr>
<tr>
<td>market analysis, 162</td>
<td></td>
</tr>
<tr>
<td>market for services, 149</td>
<td></td>
</tr>
<tr>
<td>marketing, 268</td>
<td></td>
</tr>
<tr>
<td>marketing activities, management of, 274</td>
<td></td>
</tr>
<tr>
<td>marketing, evaluation of, 276</td>
<td></td>
</tr>
<tr>
<td>marketing plans, 275</td>
<td></td>
</tr>
<tr>
<td>meetings, 56, 83</td>
<td></td>
</tr>
<tr>
<td>misunderstanding, 114</td>
<td></td>
</tr>
<tr>
<td>multiple projects, management of, 194</td>
<td></td>
</tr>
<tr>
<td>network analysis, 94</td>
<td></td>
</tr>
<tr>
<td>newsletters, 272</td>
<td></td>
</tr>
<tr>
<td>novation, 34</td>
<td></td>
</tr>
<tr>
<td>office communications, 219</td>
<td></td>
</tr>
<tr>
<td>office environment, 184</td>
<td></td>
</tr>
<tr>
<td>organisational configurations, 155</td>
<td></td>
</tr>
<tr>
<td>organisational resourcing, 51</td>
<td></td>
</tr>
<tr>
<td>organisational types, 155</td>
<td></td>
</tr>
<tr>
<td>outsourcing, information production, 234</td>
<td></td>
</tr>
<tr>
<td>outsourcing, marketing activities, 274</td>
<td></td>
</tr>
<tr>
<td>overheads, 253</td>
<td></td>
</tr>
<tr>
<td>percentage fees, 244</td>
<td></td>
</tr>
<tr>
<td>performance criteria, 164</td>
<td></td>
</tr>
<tr>
<td>performance measurement, 123</td>
<td></td>
</tr>
<tr>
<td>performance review (of staff), 189</td>
<td></td>
</tr>
<tr>
<td>post-occupancy evaluation (POE), 129</td>
<td></td>
</tr>
<tr>
<td>post-project reviews, 126</td>
<td></td>
</tr>
<tr>
<td>pre-contract issues, 108</td>
<td></td>
</tr>
<tr>
<td>pre-contract start-up meeting, 108</td>
<td></td>
</tr>
<tr>
<td>procurement, 33</td>
<td></td>
</tr>
<tr>
<td>professional firms, 147</td>
<td></td>
</tr>
<tr>
<td>professional service firms, characteristics, 145</td>
<td></td>
</tr>
<tr>
<td>profitability, 239</td>
<td></td>
</tr>
<tr>
<td>programming design work, 93</td>
<td></td>
</tr>
<tr>
<td>programming projects, 109</td>
<td></td>
</tr>
<tr>
<td>project brief, 76</td>
<td></td>
</tr>
<tr>
<td>project deliverables, 22</td>
<td></td>
</tr>
<tr>
<td>project frameworks, 37</td>
<td></td>
</tr>
</tbody>
</table>
project portfolio management, 194
project resourcing, 51
projects, business of, 21
projects, understanding of, 21
project team assembly, 46, 48
promotional tools, 269
psychological wellbeing, 175
public relations, 268
quality, 24
quality assurance, 25
quality control, 24
quality framework, 200
question of fit, 202
recycling project information, 234
reflective diary, 133
reflective practice, 133
relationship building, 52
requests for information (RFIs), 116
research, 273
resourcing marketing activities, 276
responsibilities and reporting, 196
retaining clients, 261
rework, control of, 217
RIBA Plan of Work, 38
risk, 30, 32
management, 32
and reward, 162
selection criteria (project team), 48
selection, of managers, 51
selective exposure (to marketing), 269
service provision, 148, 151
sequential design management model, 205
skills development, 185
space, cost of, 252
staff
  appraisal see performance review
  balance, 169
competences, 172
deployment, 213
distractions, 215
flexibility, 181
integration, 182
profitability, 256
recruitment and retention, 178
turnover, 178
utilisation, 250
standard briefs, 78
statement of need (briefing), 75
storytelling, 135
strategic alliances, 161
strategic brief, 75
stress, 176
synchronous communication, 53
system architecture, 42
teaching, 273
through-project reviews, 126
time control, 25
time charge fees (hourly rate), 245
timesheets, 254
total quality management (TQM), 25
town planning approvals, 97
traditional design management model, 203
trust, 55
value(s), 30, 31, 44
  engineering, 31
  management, 32, 92
  parameters, 69
  prioritising, 74
whole life costs, 45, 72
why design management?, 7
why management?, 1
work breakdown structure, 93
workshops, 83, 88
written brief, 74