

Index

Note to the reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

-
- 2D/3D extents icon, 98
 - 2D details, reusing from CAD projects, 85
 - 2D drawings, converting to 3D model, **263–264**
 - 2D DWF file
 - marking up from Revit model, **409–410**, *410*
 - publishing to, *407*, 407
 - 2D elements, 14
 - 2D views, drafting views as, 377
 - 3D DWF file
 - marking up, **410–411**, *411*
 - publishing to, 407, *408*
 - 3D DWG export, 230
 - 3D model, converting 2D drawing to, **263–264**
 - 3D view, **293–294**, *294*
 - controlling extent, 42
 - navigating in, **48–49**
 - stairs in, *160*
 - 3ds Max, 9, 234, 295
 - 3GB switch, 404, 440
-
- #**
- aligned dimensions, 337
 - alignment lines, and locks, 98
 - American Institute of Architects (AIA)
 - “Best Practices” white paper, 314
 - layering schema, 236, 237
 - website
 - Integrated Practice and Technology in Practice sections, 306
 - Integrated Project Delivery Guide, 306
 - angles, Revit preset to straighten, 65
 - angular dimensions, 338
 - animation
 - of camera on path, 90
 - exporting, 231
 - for solar study, 293
 - annotation crop, 40, 323–324
 - Annotation Crop setting, for views, 310, 311
 - annotations, 32, **330–334**
 - categories, **14**
 - controlling display, 40
 - dimensions, **334–345**
 - displaying, 362
 - hiding, 287
 - keynotes, **349–360**
 - text, **346–349**
 - view references, 328, 328
 - Arc from Center and End Points tool, 379
 - arc length dimensions, 338
 - Arc Passing Through Three Points tool, 379
 - architectural classification system, BIM based on, 9
 - architectural documentation
 - history, **2–4**
 - labels for. *See* tags
 - architectural sheet system, 314
 - ArchVision RPC (Rich Photorealistic Content) file, 298
 - Area and Volume Computations dialog box, 283, 283, 285
 - area (Gross Building) schedule, 91
 - area plans, 82–83, 276, **283–284**
 - areas (Rentable) schedule, 91
 - array, **179–180**
 - Array tool, 179
 - arrowhead styles, for notes, 356, 357
 - Asset Browser, *301*
 - Associated Level, for views, 311
 - associativity, bidirectional, **11–12**
 - auditing, 446
 - AUGI (Autodesk User Group International), 21, 412
 - Auto Dimension Options dialog box, 338
 - autoalignment, **183**
 - Autodesk, 4
 - Autodesk 3ds Max, 9, 234, 295
 - Autodesk Design Review, 405, **408–410**
 - Autodesk Discussion Groups, 21
 - Autodesk exchange format, 230
 - Autodesk Seek beta website, 69, 70
-
- A**
- accelerators. *See* keyboard shortcuts
 - Access, exporting files for, 231
 - AccuRender, 294
 - active view, 31, 75
 - Advanced Model Graphics dialog box, **36**, 36, 289–290, 292, 309
 - AECbytes, 21
 - Align tool, 121, 122
 - for stairs, 164, *165*

Autodesk User Group
International (AUGI), 21, 412
Autodesk VIZ, 295
.avi files, saving animations
as, 231
axonometric views, **87–88**, 88

B

background
for dimension text, 344
for rendering, **298–300**
of text, 347, 347
Backspace key, 61
balconies, Design options
for, 428
balusters of railing, 167, 168, 168
Base Constraint parameter, 96
baseline dimensions, 339,
339–340
creating style, **340–341**
Bentley Systems,
MicroStation, 231
best practices, **441–446**
“Best Practices” white paper
(AIA), 314
bidirectional annotation,
dimension as, 334–335
bidirectional associativity,
11–12
BIM (building information
modeling), 1
advantages, **5–6**
vs. computer-aided design
(CAD), **6–10**
and documentation, 306
potential hazards, **9–10**
publishing data, **405–412**
typical outputs, 8
blogs, 21–22
blue grips, 52
blue text, editable, 97
.bmp file format, 239
bold text, 347
for dimensions, 344

BOMA area, 283
bottom plane, 80
break controls, 98
Brunelleschi, Filippo, 2
building designer in project
team, 20
building information modeling
(BIM), 1
Building Owners and Managers
Association standard, 283
butt join, 203
buttons, turning text labels on
or off, 43

C

CAD (computer-aided design)
vs. BIM, **6–10**
file formats, **230–231**
importing and linking,
245–248
linking, **241**
modifying, **251–253**
importing details, **391**
layers, 16
management, **250–251**
reusing 2D details from, 85
typical outputs, 7
views, 74
CAD Formats dialog box, 246
Calculated Value dialog box,
370–371, 371
Callout Detail tool, 85
callouts, **83**
creating, 363, 363
editing, 318
camera, **296–297**
on path, animation of, 90
Camera (perspective) views,
88–90, 89
creating, 89
within model, 90
rendering, **294–303**
“Can’t keep elements joined”
error message, 131
cascaded views, 30
case sensitivity, of custom field
formulas, 371
categories
inserting tags by, 332
unhiding, **197–198**
ceiling plans, 82
ceilings, creating, **102**
center of rotation,
repositioning, 178
Center option in 3D
SteeringWheel, 48
Center Tick Mark field, 343
Centerline Pattern field, 343
Centerline Symbol, 343, 343
central file, for worksharing,
433, 436
Chain check box, 108
change
BIM management of, 7
impact of, 9–10
propagating through views, 5
Change Sweep Return
command, 211
check box icons, 98
chimneys, creating opening
for, 143
Circle tool, 379
civil engineering DWG files,
253–262
clerestory windows, 143–147,
144
clipboard, 174
clipping plane, location in
section tag, 320
Close command, for elements, 65
closing
Revit, 446
views, 75
Coarse detail level, 34, 34
color
for CAD imports, 248
of dimension strings, 343
of screen display, 66
of text, 347

- color-coded drawings, **276–286**
 - section views, **284–286**
 - color-fill view, 282
 - color scheme, 276
 - defining, **277–282**
 - for views, 310
 - Color Scheme Legend, 281
 - Color Scheme Location, for views, 310
 - communication, among team members, 20
 - Communication Center, 32, 32
 - link to, 27, 27
 - complexity, or simplicity in modeling, 20
 - component families, **417–419**
 - examples, 418
 - Component Placement tool, 156
 - Component tool, 104
 - components, **104–105**
 - imported in DWG format, **269, 270**
 - importing in SketchUp (.skp) format, **270, 270**
 - placing, **156–159**
 - computer-aided design (CAD). *See* CAD (computer-aided design)
 - computer-based technology, 4
 - ConDoc system, 314
 - connected walls, Chain check box for, 108
 - constraints, 13, 445
 - between doors and walls, 150
 - Shift key for constraining movement, 61
 - smart, **54–55**
 - construction documents, 306
 - content/family creator in project team, 20
 - content, getting online, **155–156**
 - context menu, 46
 - for elements, 27
 - for family, 28
 - opening, 46
 - Snap Overrides, 65
 - for view, 28
 - Coordinate System Basis
 - option, for export, 237
 - coordinates, shared, 245
 - copy command, with clipboard, 174
 - Copy tool, 177
 - copying
 - floors between levels, **129–132, 130**
 - levels, 76–77
 - core of wall, 200–202, 201, 202
 - corrupted files, **446–447**
 - Count Selection tool, 27, 27
 - Create Similar command, 113, 113
 - Create Wall tool, 8, 213, **213–214**
 - crop boundaries, printing, 402
 - crop region, 320, 320
 - rotating, 325–326
 - Crop Region Size dialog box, 40
 - Crop Region tool, **37–38, 311**
 - examples, 39
 - Crop Region Visible setting, for views, 311
 - cropped view, controlling annotation display, 40
 - Ctrl key, and selection, 61, 112
 - currency, settings for, 63
 - Current View option, for Paste Aligned command, 175
 - current window, printing, 397, 398
 - curtain grids, 216
 - curtain panels, 217, **220–221**
 - curtain walls, **101, 147, 216**
 - advanced design techniques, **215–224**
 - attaching to roof, **222, 223**
 - complex panel possibilities, **223, 223–224, 224**
 - creating, **143–147, 144**
 - design, **218–220**
 - doors and windows in, **221**
 - examples, 217
 - modifying existing, 147
 - parametric behavior, **222**
 - selecting elements within, **218**
 - Custom Scale dialog box, 32, 32
 - Cut command, 174
 - cut plane, 78, 80, 80
 - cuttable elements, 81
 - cyan border, for hidden elements, 39
 - cycling, Tab key for, 61
-
- D**
- Data Exchange Format (DXF), **230–231, 246**
 - default installation path, for rendering library, 67
 - default template, 72
 - Default View Template field, for views, 310
 - Delete Inner Segment option, for Split tool, 185
 - Delete key, 61
 - Delete Layers tool, for imported file, 251
 - deleting views, 75
 - dependent view, 319, 328
 - duplicate as, 78
 - setting for, 310
 - Depth Clipping setting, for views, 311
 - deselecting, elements, 61
 - design
 - layers of, 4
 - three-dimensional visualization, 6
 - Design bar, 27, 28
 - Basics tab
 - Dimension tool, 337
 - Lines tool, **380**
 - Text tool, 346
 - Wall tool, 101

- Drafting tab
 - Color Scheme Legend, 277
 - Dimension tool, 337
 - Keynote tool, 350, 358
 - Matchline tool, 327
 - Repeating Detail, 384
 - Tag All Not Tagged tool, 333
 - Tag button, 331, 331
 - Text tool, 346
 - View Reference tool, 328
- Finish Sketch button, 165
- Load into Projects button, 315
- Modeling tab
 - Component tool, 104
 - Create, 416
 - Host Sweep tool, 212
 - Lines tool, **380**
 - Model Text tool, 349
 - Railing tool, 168
 - Stair tool, 161
 - Wall tool, 101
- Room and Area tab
 - Area Boundary tool, 284
 - Area Plan button, 284
- Sketch tab
 - for floors, 126
 - Set Host tool, 171
- View tab, 75, 75
 - Callout tool, 363
 - Schedule/Quantities, 368
 - Section tool, 166
- design management tool, 1
- Design Options dialog box, 430, 430
- Design Options tool, **427–432**
 - adding elements to, 431–432
 - for balconies, 428
 - interface, **429–432**
 - toolbar, 429, 429
- Design Review, marking up drawings with, **408–410**
- Design Web Format (DWF), 85, 246, **405–411**
 - export options, **406**
- desk, level parameter for, 97
- detail
 - duplicating view with, 78
 - levels of, 15–16
 - rotation for repeating detail, 386
- detail components, 355, 356, **381**
 - adding to, 382, **382–383**, 383
 - repeating detail, 384, **384–386**
 - reusing from other projects, **391–394**
- detail groups, **381**
- Detail level of view, 34, 34, 308–309
 - minimizing, 442–443
- detail lines
 - vs. lines, 380
 - Options bar for, 379
- Detail Lines tool, **378–380**
- detail number of view on sheet, 318, 364
- Detail Number property, for views, 309
- Detail View property, of views, 308
- .dgn file format, 231, 238, 246
- dimension line extension, setting for, 343, 343
- Dimension Line Snap Distance option, 343
- Dimension Text dialog box, 336
- Dimension tool, 27
- dimensions. *See also* temporary dimensions
 - adding to model, **337–338**
 - appearance of, **342–344**
 - baseline, 339, **339–340**
 - creating style, **340–341**
 - for floor plan, 345, **345**
 - for manipulating objects, **56, 57**
 - ordinate, **342**
 - creating style, **340–341**
 - overriding with text, 335–336, 336
- Direct Editing tool, 225
- Disallow Join tool, 203, **203**
- Discipline property, for views, 310
- disjoin hosted elements, 177
- Display Model property, of views, 308
- document development, 306
- documentation
 - BIM (building information modeling) and, 306
 - formatting, **362–365**, 366–367
 - goal of good set, 314
 - sheet index to, 92
 - trends, **306**
- documenter in project team, 20
- doors, **103–104, 148–152**
 - adding, 148
 - to level 2, **152, 153**
 - creating, **104**
 - in curtain walls, **221, 221**
 - dimensions, as type parameters, 60
 - flip controls, 56, 56
- drafting fill patterns, 389
- drafting tools, **378–391**
 - Detail Lines tool, **378–380**
 - Lines tool, **380**
- drafting views, **377–378**
- drag controls, 98
 - for baseline dimensions, 341, 341
 - for elements, 60
- dragging and dropping family into project, 156
- Draw mode, 263
 - for mirror axis, 180
- Draw Points tool, 225
- Draw Split Line tool, 225
- Draw tool, 379
- drawing list schedule, 92
- drawing points, to create topography, **260–262, 261, 262**
- Duplicate as Dependent method, 321, 322
- duplicate of view, on sheets, 319

Duplicate View method, 321, 321
 Duplicate with Detailing method, 322
 DWF (Design Web Format), 85, 246, **405–411**
 export options, **406**
 DWF Export Options dialog box, 406
 .dwg files, 85, 246
 civil engineering, **253–262**
 converting for use in Revit model, 263
 converting gridlines into Smart Revit gridlines, **265–266**, 266
 deleting or unloading unused, 440
 exporting, 230, **234–240**
 for imported library components, **269**, 270
 importing
 and angle adjustments, 65
 best practices, 441–442
 transforming info into topography, **253–262**, 256
 turning off visibility of layers, 264
 using lines as reference to create Revit floors, **268–269**, 269
 using lines to create Revit walls, **268**
 .dxf files, **230–231**, 246
 Dynamically Modify View, 87

E

Edit Assembly dialog box, 200, 207, 227
 Sweeps or Reveals button, 207–210
 Edit Color Scheme dialog box, 277, 277–280
 Color by Range, 278
 Color Scheme definition, 279
 Edit Label dialog box, 315, 315
 Edit menu
 Group → Create Group, 381
 Paste Aligned, 174, 175
 Select Levels by Name, 129
 Edit Wall Assembly dialog box, 99
 Edit Wall Joins tool, 202–203
 editing tools, **174–182**
 Align tool, **182–184**, 183
 copy, paste and cut, **174–176**
 Copy tool, 177
 Mirror tool, **180–181**, 181
 Move tool, **176–177**
 Offset tool, **187**, 188
 Resize tool, **181–182**, 182
 Rotate tool, 178, **178–179**
 Split tool, 185, **185**
 Trim/Extend tool, 186, **186**, 187
 Element Overrides dialog box, 142
 Element Properties dialog box, 99, 249
 for dimensions, 340
 for keynotes, 356
 for markup, 410
 opening, 27
 for roof, 135, 139, 140, 227
 for views, 308
 for wall, 97
 Element Type Properties dialog box, 105
 elements
 adding keynotes to wall section by, 358, **358**
 aligning, **182–184**, 183
 borrowing, **433**
 changing orientation of, 56
 context menu for, 27
 controlling visibility, 15–16, **16**
 creating in Design Options, 431–432
 cuttable, 81
 deselecting, 61
 drag controls for, 60
 finding, 374–375
 grip editing, **52–53**
 hiding and isolating, **38–41**, 39
 model categories, **13–14**
 moving objects with nearby, **59**, 60
 overrides, **193–197**, 194
 purging unused, 442, 447
 resizing, 52
 selecting, 50
 subcategories, **14–15**
 unhiding, **197–198**
 view-related parameters, 28
 elevation graphics, **288–290**
 elevation tag, 83
 elevation views, images in, **290–291**, 291
 elevations, **83–84**
 Ellipse tool, 380
 embedded DWF viewer, in Vista, 405
 embedded relationships, **12–13**
 energy analysis, 232
 EPS format, 412
 Excel, exporting files for, 231
 exploding imported DWG file, 252, 391
 Export CAD Formats dialog box, 234, 234–236
 Export Image dialog box, 238
 Export Options dialog box, 236, **236–238**
 exporting, **230–234**
 animation, 231
 details from Revit projects, **391–394**
 DWG drawings, **234–240**
 images, **238–240**
 ODBC database tables, **231–232**
 schedules, 232
 view or sheet as single DWF file, 406

exterior elevation, 84
 exterior view, rendering,
 295–296
 exterior walls, **108–111**
 flip controls for, 111
 level 2, *116*, **116–117**, *117*,
 118–119

F

families, 13, **17–18**, 69, **414–426**
 for 3D content, 270
 component, **417–419**
 examples, *418*
 context menu for, 28
 cuttable elements, 81
 dragging and dropping, 156
 in-place, **416**
 keynotes, 349, 355
 levels of detail and view
 visibility, **422–423**
 nested, **424**, 425, **426**
 parametric and
 nonparametric, **420–422**
 in Project Browser, 28
 system families, **414–415**
 types, **423**
 upgrading, 426
 visual control, **423**
 Family Category and
 Parameters dialog box,
 416, 416
 Family Editor, 69, 414,
 417–419, *418*
 Align tool in, 184
 Design bar, 416
 for standard families, 17–18
 Visibility tool, 445
 Family Element Visibility
 Settings dialog box, 422, 422
 family template files (RTF),
 70–71, *419*, **419–420**
 family worksets, 434
 FAQs, 21
 Far Clip Plane, 404
 .fbx files, 234, 295
 fields, custom, 371

file formats, **68–72**. *See also*
 .dwg files
 .avi, 231
 .bmp, 239
 CAD, **230–231**. *See also* CAD
 (computer-aided design)
 .dgn, 231, 238, 246
 DWF (Design Web Format),
 85, 246, **405–411**
 export options, **406**
 .dxf, **230–231**, 246
 .jpg, 239
 .plt, 396
 .png, 239
 transparency channel in,
 291
 .prn, 396
 .rfa, **69–70**
 .rft, **70–71**
 .rte, **71–72**
 .rvg, **70**
 .rvt, **68**
 linking, **244–245**
 SAT (Standard ACIS Text),
 231, 246
 .tga, 239
 .tif, 239
 .txt, exporting schedules as,
 232
 File menu
 Export, 230
 Animated Solar Study,
 231, 293
 Image, 238
 Room Area Report, 233
 Walkthrough, 231
 Import
 CAD Formats, 254
 Image, 249
 Import/Link, 241
 Link DWF Markup
 Set, 410
 Revit, 244
 Insert from File
 2D Elements, 394
 Views, 392, 393

Load from Library → Load
 Family, 67, 69,
 330, 414
 Load from Library → Load
 Family, 18, 221
 Manage Links, 241
 New
 Family, 18, 207, 270
 Project, 72
 Print, 396
 Publish DWF, 405
 Reload Latest, 437
 Save to Library → Save
 Views, 392
 Transfer Project
 Standards, 400
 Worksets, 434
 file names, for exported
 files, 235
 FileMaker Pro, exporting files
 for, 231
 files
 corruption, **446–447**
 locations, 67
 printing to, **396**
 fill available space layout, for
 repeating detail, 385
 Fill Pattern Graphics dialog
 box, 287, 288
 Fill Pattern Graphics override
 dialog box, *192*, 192
 fill patterns, basic aspects, 389
 Filled Region tool, 387, **387–389**
 filled region, type properties,
 388–389
 Fillet Arc tool, 379
 Filter tool, and selection, 52
 filtering, data on schedule, 368
 finding elements, 374–375
 Fine detail level, 34, 34
 fireplace walls, **112–114**
 fixed distance layout, for
 repeating detail, 385
 fixed number layout, for
 repeating detail, 385
 Fixed - Varied Size window, 154

flip controls, **56**
 for baseline dimensions,
 340, *341*
 for wall exterior, 111
 Flipped Dimension Line
 Extension option, 343
 floor divisions. *See* levels
 floor plans, 43, 82
 accentuating walls, **286–287**
 after applying graphic
 overrides, 288
 dimensions for, 345, **345**
 typical, 287
 Floor tool, 126
 floors
 copying between levels,
 129–132, *130*
 creating, **102**, **126–128**, *129*
 Options bar for, 225, 225
 using DWG lines as reference
 to create, **268–269**, *269*
 fonts, for dimensions, 344
 foreground, for rendering,
 298–300
 Format dialog box, 63, 63
 formatting
 documentation, **362–365**,
 366–367
 schedule data, 368
 Full Explode, for imported
 DWG file, 252
 furniture, placing, **156–157**, *158*

G
 gbXML (Green Building
 XML), 232
 geometry, imported, 442
 glazed panels, 217
 glazing materials, 303
 graphical appearance,
 consistency in, 362
 graphical editing controls,
 97–98

graphics card, and
 performance, 441
 Green Building XML
 (gbXML), 232
 Grid tool, 97
 gridlines
 converting DWG to smart
 Revit gridlines,
 265–266, *266*
 lining up on sheet, 365
 with pin icon, 147
 grids, **96–98**, 99
 changing pattern, **146–147**
 creating, **97–98**
 and structural elements, **98**
 gross area, 283
 Group tool, 70, 383
 grouping, schedule data, 368
 guides, 106

hatches, and print
 performance, 404
 headers, grouping schedule, 374
 height
 of opening, displaying,
 344, 344
 of wall, 107
 help, **21–22**
 hidden line, 110
 show/remove, 389, **389–391**
 views, **400–401**
 Hidden Line graphic style,
 35, 400
 Hide command, resetting, 143
 hiding elements, **38–41**, 39
 “Highlighted walls are attached
 to, but miss, the highlighted
 targets” warning, 136
 historical architecture, 426, 427
 Host Sweep tool, 212
 hosts
 for family templates, 420, 421
 for railings, **171**

house project, *109*
 component placement,
 156–159
 furniture, **156–157**, *158*
 plumbing fixtures, **158–**
 159, *159*
 doors and windows, **148–152**
 finished floor plan, 334
 floors, **126–132**, *129*
 railings, *167*, **167–170**
 roofs, *133*, **133–141**, *134*
 starting sketch, *110*
 walls, *126*
 curtain walls, **143–147**, *148*
 exterior, **108–111**
 exterior, level 2, *116*, **116–**
 117, *117*, *118–119*
 fireplace, **112–114**
 interior, *120*, **120**
 interior, level 2, **124**, *125*
 hung façade, 101

H
 i-drop technology, 269
 IES<VE>, 232
 IFC (Industry Foundation
 Class), **233**
 IGDS (Interactive Graphics
 Design System), 231
 images
 in elevation views,
 290–291, *291*
 exporting, **238–240**
 importing, **248–249**
 presentation graphics,
 286–291
 Import/Link CAD Formats
 dialog box, 264
 Import/Link dialog box, 247
 Import/Link Revit Files dialog
 box, 244
 importing, **241–249**
 CAD files, **245–248**, **391**
 .dwg files, *254*
 and angle adjustments, 65

images, 239, **248–249**

library components in
SketchUp (.skp) format,
270, 270

points file to create
topography, **259–260, 260**

views into projects, 393,
393–394

working with files, **250–253**

in-place families, 18, **416**

in-place walls, 213, **213–214**

“In your currently active view,
topographic elements are not
visible” error message, 254

independent view, dependent
view conversion to, 328

Industry Foundation Class
(IFC), **233**

inside setting, for repeating
detail, 386

instance parameters
changing type parameters to,
60, 61

for size changes, **60**

for windows, 154

Instance Query dialog box,
253, 253

instances of stair, controlling
changes, 171

Insulation tool, **386–387**

Interactive Graphics Design
System (IGDS), 231

interference checking, 6

Intergraph, Interactive Graphics
Design System (IGDS), 231

interior elevation, 84

Interior Tick Mark option, 343

interior walls, 120, **120**

attaching to roof, 142, **142**

level 2, **124, 125**

Invisible Line style, for Masking
Region tool, 382

invisible lines, in sheet border, 314

isolating elements, **38–41, 39**

italic text, 347

for dimensions, 344

JawsPDF, 411

joins
cleanup, **202–203**
disallowing between walls, 13

.jpg file format, 239

justification point, middle of
stair run as, 161

keyboard shortcuts, 43, 45,
61–62

Keynote Legend Properties
dialog box, 354

keynote legend schedule, 93

keynotes, 346, **349–360, 350**

adding to view, **353**

adding to wall section by
element, **358, 358**

adding to wall section by
material, **355–357**

arrowhead styles for, 356, 357

behavior and editing,
350–351

families, 355

file-naming conventions,
351–352

legends, **353–355, 354**

predefining, **358–360**

settings, **352–353**

Keynoting Settings dialog box,
352, 352

Khemlani, Lachmi, 21

kink, for line end, 98

knee wall, 107

labels, for contour elevations, 262

landing for stairs, 162

layers, 9

in CAD, 16

importing or linking, 248

join cleanup, **202–203**

managing in imported CAD
file, **250–251**

layout, for repeating detail, 385

leader line
for tags, 331
of text, 348, 348

left mouse button, 46

legends, **86, 87**
for keynotes, **353–355, 354**

level tags, editing, 318

Level tool, 97

levels, **96–98**
creating, **97–98**
creating views with, **76–77**

library elements, RFA file
format for, **69–70**

lighting, for rendering, **297–298**

Line Graphics override dialog
box, 192, 192

Line Styles dialog box, 106

Line tool, 379

line types, custom, 386

Line Weight dialog box, 66

line weights, **65**
of text, 347

linear array, 179

linear dimensions, 338

linear string of dimensions, 335

“Lines must be in closed
loops...” warning, 127

Lines Styles dialog box, 379

Lines tool, **380**

Linetype Scaling control, for
export, 237

linking, **241–244**
.rvt files, **244–245**
CAD formats, **241, 245–248**
editing linked file, 244
other Revit models, **242–243**
positioning linked files,
244–245

Load Family dialog box, 69, 69

Loc Line (Location Line)
parameter, 107–108, 108

locks, **57–58**
and alignment lines, 98
for dimensions, 150, 151

Look option in 3D
SteeringWheel, 48
loop, 126

M

Manage Links dialog box,
242, 246
manual alignment, **184**, 184
masking regions, 382, **382**
master builder, 2
master .txt file, 351
match lines, **327**, 327
Match Properties tool, 138, 140
Material tag, 332
material take-off schedule, 92
materials
 creating new from
 duplicating existing, 302
 keynoted wall, 357
 for rendering, **300–303**
Materials dialog box, 99, 301
 defining keynotes for, 359
maximum spacing layout, for
 repeating detail, 385
measurement units, **62–64**
 in export, 238
Medium detail level, 34, 34
memory, 3GB switch, 404, 440
mental ray rendering, 294
menu bar, 26, 26
metal roof, 135
Microsoft ODBC connector,
231–232
Microsoft Vista, embedded
 DWF viewer, 405
MicroStation (Bentley
 Systems), 231
Mirror tool, 157, **180–181**, 181,
382
miter join, 203
model categories, **13–14**
model crop, 324
model graphic style, **35**, 35
Model Graphics Style property,
 for views, 309
model patterns, 389
model text, 348, **348–349**
modeling, 19
 adding dimensions, **337–338**
 finding elements in, 374–375
 linking other Revit models,
 242–243
 simplicity or complexity, 20
 starting from scanned
 drawing, **270–272**, 271, 273
 visualizing, **74**
mouse, **46**
Move tool, **176–177**
 for text, 346
Move with Nearby Elements
 command, 59
moving
 objects
 constraining to plane, 54
 with nearby elements,
 59, 60
 objects, 54
 preventing, **59, 59**
 text, 346
 view to different sheet, 320
Mullion tool, 218–220, 219, 220
mullions, 216
 curtain walls and, 143
multi-category schedule, 91
Multi-Category tag, 332
multi-user environment,
433–437
Multistory parameter, for stairs,
105, 105, 106

N

names
 for exported files, 235
 for sheets, changing, 364
navigating
 through project, **29–42**
 views, **75**
nested families, **424**, 425, **426**
New button, 72
New Drafting View dialog
 box, 378
New Plan dialog box, 77, 77
New Schedule dialog box, 93,
93–94, 368, 368, 369
noneditable files, sharing
 drawings as, 405
nonparametric families,
420–422, 422
Not Enclosed value for area, 284
note block schedule, 92
notes. *See also* keynotes
 adding, 346
nudging
 elements, 176, **177**
 views, 365

O

Object Styles dialog box, 65,
66, 188
 for topography, 257
objects
 grip editing, **52–53**
 manipulating, using
 dimensions, **56, 57**
 moving, 54
 preventing, **59, 59**
 relationships between, 11
 selecting, **50–52**
 styles, **65**
ODBC database tables,
 exporting, **231–232**
offset of text from dimension
 line, 344
Offset tool, **187**, 188
“One or more references of the
 highlighted element have
 become invalid” warning, 145
opaque background, of text, 347
opaque filled region, 388
optimizing performance, **440–**
441. *See also* performance
Options bar, 27, 27
 for array, 179, 179
 for detail lines, 379

- for dimensions, 337, 337–338, 345
- for insulation, 386
- for model text, 349
- for Move command, 177, 177
- Offset tool on, 187
- Split Segment tool, 85
- Tag on Placement, 149
- for tags, 331
- for text, 346

Options dialog box, 66, 67

Orbit option in 3D

- SteeringWheel, 48

orbiting around model, 87

ordinate dimensions, 342

- creating style, 340–341

Orientation, for views, 309

output size, from rendering, 297

overconstrained model, 445

overrides. *See also* Visibility/Graphic Overrides dialog box

- for elements, 193–197, 194
- in export, 236

P

padlocks, 57–58

panning

- around model, 87
- camera, 297
- in SteeringWheel, 47
- views, 46–50

parallel walls, 54

parametric change engine, 11–12

parametric families, 420–422, 421

parametric objects, 11

Partial Ellipse tool, 380

Partial Explode option, for imported file, 252

Paste Aligned command, 174–176

PDF (Portable Document Format), publishing to, 411–412

PDF995, 411

pencil tool, 263

performance

- closing Revit and, 446
- exploding DWGs and, 252, 391, 400
- open views and, 31
- optimizing, 440–441
- printing hatches and, 404
- shadows and, 36

permanent Hide/Isolate, 41

perspective (Camera) views, 88–90, 89

- creating, 89
- within model, 90
- rendering, 294–303

Phase Filter, for views, 311

pick face method, 102

Pick Level Graphics option, for Paste Aligned command, 176

Pick Lines tool, 263, 379

pick method, 180

Pick option, for dimensions, 338

Pick Supports tool, 225

Pick Walls command, 126

Pin tool, 59, 59

plan views, 77, 78–83

- applying color fills to, 277

planning, 18

.plt file, 396

plumbing fixtures, 158–159, 159

.png file format, 239

- transparency channel in, 291

points file, importing to create topography, 259–260, 260

Polygon tool, 379

polylines, 238

Portable Document Format (PDF), publishing to, 411–412

post of railing, 167

PostScript driver, 412

Power and Light Building, Kansas City, MO, 3, 3

PowerPoint slides, 239

ppi, for export file, 240

predefining keynotes, 358–360

Prefer option, for dimensions, 338

presentation graphics, 286–291

- elevation graphics, 288–290
- floor plans, accentuating walls, 286–287

Print dialog box, 396

Print Setup dialog box, 400–402, 401

- Options pane, 402

printer, and sheet border, 315

printing, 396–404

- Print command, 396–400
- range, 397–400
- tips, 404

PrintScreen key, 399

.prn file, 396

Project Browser, 28

- adding sheets in, 364
- dragging views to sheet from, 319
- duplicating views in, 362
- Families node, 414
- organization of, 29
- to place components, 158
- turning on, 43
- undocking, 43, 44
- views in, 75

project environment, setting up, 62–67

project schedule, 19–20

project standards worksets, 434

project team, 20

Project Units dialog box, 62, 62

projects

- dividing into submodels, 444
- importing views into, 393, 393–394
- keynote.txt file for, 360
- reusing details from other, 391–394
- starting new, 106, 264–270

Properties button, 27

properties of elements,
schedules based on, 91
Publish dialog box, 406
publishing
to 2D DWF, 407, 407
to 3D DWF, 407, 408
BIM data, 405–412
to PDF (Portable Document
Format), 411–412

Q

Query tool, 252–253

R

radial array, 179
radial dimensions, 338
Railing tool, 105
Railing Type dialog box, 164
railings, 105, 162, 167–170
creating, 168–169, 169
hosts for, 171
modifying existing, 170, 170
rails of railing, 167, 167
raster processing, for printed
view, 400, 401, 444
RealDWG format, 230
Rectangle tool, 379
Redo command, 61
reference planes, printing, 402
relationships, embedded, 12–13
relinquishing elements, 433
Render Appearance Library,
300, 301
rendering, 67
materials for, 300–303
perspective (Camera) views,
294–303
foreground and
background, 298–300
saving image, 300
Rendering dialog box, 295, 295
lighting, 297–298, 298
quality settings, 297
rentable area, 283

repeating detail, creating, 384,
384–386
reprographic company, 411
Reset Shape button, 225
Resize tool, 181–182, 182, 272
resizing elements, 52
Reveal Hidden Elements
toggle, 197
Reveal mode, floor plan with, 43
Reveal Mode tool, 41, 41
reveals, 210
Revision Properties dialog
box, 316
Appearance tab, 317, 317
revision schedule, in title block,
316–317
Revit. *See also* user interface
advantages, 10
concepts, 10–13
getting started in, 18–22
potential hazards, 9–10
preset to straighten angles, 65
starting, 24
Revit Architecture, 243
Revit Architecture 2008 dialog
box, warnings, 447
Revit City, 21
Revit Group file format
(RVG), 70
Revit links, 28, 29
Revit MEP, 243
Revit OpEd, 21
Revit Structure, 243
Revit Technology, 4
Rewind History stack, 47, 47–48
.rfa files, 18, 69–70
.rft files, 70–71
Rhinoceros, 9
Rich Photorealistic Content
(RPC) file, 298
right mouse button, 46
Roof Properties button, 134
Roof tool, 133
roofs, 133, 133–137, 134
advanced shape editing,
224–228

attaching curtain wall to,
222, 223
attaching interior walls to,
142, 142
best practices, 138
creating, 102
creating additional, 137–141
Element Properties dialog
box, 139, 140
Element Properties dialog
box for, 135
modifying existing, 138–141
Options bar for, 225, 225
with variable thickness, 227
warped surfaces, 228, 228
Room/Area Reports, 232–233
room tags, aligning, 182
room volumes, calculating, 441
Rotate tool, 178, 178–179
rotating elements
crop region, 325, 325–326
spacebar for, 55, 55, 178, 179
Rotation on Sheet setting, for
views, 309
RPC (Rich Photorealistic
Content) file, 298
.rte files, 71–72
Run tool, for stairs, 161
.rvg files, 70
.rvt files, 68
linking, 244–245
for single view, 391

S

Same Place option, for Paste
Aligned command, 175
Santa Maria del Fiore, 2
SAT (Standard ACIS Text) files,
231, 246
saving
rendered image, 300
workshared file, 437
scale of drawing, tag adjustment
to, 331, 331
Scale tool, 11, 32, 32, 34

- Scale Value 1 property, of views, 308
- Scale Value property, of views, 308
- scanned drawing, starting model from, **270–272**, 271, 273
- Schedule Properties dialog box
 - Appearance tab, 373, 374
 - Fields tab, 370, 370
 - Filter tab, 371–373, 372
 - Formatting tab, 373, 373
 - Sorting/Grouping tab, 372, 372–373
- schedules, **90–94**, **367–377**
 - creating, **91–94**
 - creating and customizing, **367–374**
 - dynamically update, 375
 - exporting, 232
 - Itemize Every Instance, 373
 - making simple, **93–94**
 - placing on sheets, **376–377**
 - of text notes, 91
 - view templates for, 313, **375**
- schematic design, 306
- scope boxes, **267–269**
 - applying to view, 311
 - printing, 402
- screen display, **24–28**, 25
 - colors, 66
- scroll wheel on mouse, 46
- scrolling views, **46–50**
- section box, 294
- Section Box tool, 42
- section heads, editing, 318
- section marks, 320
- section view tag, 75, 75–76, 76
- section views, color-coded, **284–286**
- sections, **84–85**
 - color fill, 276
 - creating, 363, 363
- Select All Instances command, 29
- Select Levels by Name option, for Paste Aligned command, 176
- Select Views by Name option, for Paste Aligned command, 176
- Selected Views/Sheets option, 399
- selecting objects, **50–52**
 - adding multiple objects, 61
 - removing elements from, 112
- selection Filter dialog box, 27
- selection window, 51, 51
- Settings menu
 - Annotations → Dimensions → Linear, 342
 - Area and Volume Computations, 283
 - Color Fill Schemes, 277
 - Keynoting Settings, 352
 - Line Weights, 65
 - Materials, 99, 289
 - Object Styles, 14, 65, 81, 188
 - Options, 66
 - Project Units, 62
 - Site Settings, 261
 - Snaps, 64
 - Temporary Dimensions, 150
 - View Templates, 311
- Shading graphic style, 35, 400
- Shading with Edges graphic style, 35, 400
- shadows, 36, **292–294**
 - turning off, 443
- shape handles, 52, 53
- shape modification tools, **225–228**
- shared coordinates, 245
- sheet index, to documents, 92
- Sheet Information fields, for views, 310
- sheet templates, 364
- sheets, **313–328**
 - adding title block, **314–317**
 - revision schedule, **316–317**
- border, 314
 - printer type and, 315
 - creating new view, 319
 - exporting as single DWF file, 406
 - layout, **362–365**
 - lining up gridlines on, 365
 - names for, changing, 364
 - placing schedules on, **376–377**
 - splitting view across multiple, **321–327**, 323, 324, 325
 - view size relative to, 319
 - view titles on, **317–318**
 - views placement on, **306–313**, 307, **319–328**
- Shift key, for deselecting elements, 61
- Show Crop Region tool, 365
- Show Crop toggle, in View Control bar, 324
- Show/Remove Hidden Lines tool, 389, **389–391**
 - using, 390
- silhouette edges, 36–37, 38
- similar (SIM) condition, drafting views as, 85
- simplicity, or complexity in modeling, 20
- simulations, on-demand, of building performance, usage and cost, 5
- Singapore Code Checking (BCA) certification, 233
- site plans, 82
- Site Settings dialog box, 261, 261
- size of dimension text, 344
- size of elements, instance parameters to change, **60**
- sketch
 - closed-loop, 128
 - design based on, 143
 - sketch lines, 127
- Sketch mode, 105
 - stairs in, 160

- SketchUp, 9
 - SketchUp (.skp) file format, 246
 - importing library
 - components in, 270, 270
 - slabs, advanced shape editing, 224–228
 - slope
 - of roof, 134–135, 225, 225–227
 - settings for, 63, 63
 - smart constraints, 54–55
 - smart move, 12, 12
 - “smart” relationships,
 - breaking, 13
 - snaps, 64, 109
 - Snaps dialog box, 64
 - solid studies
 - creating, 292–293
 - exporting as animation, 231
 - solid panels, 217
 - sorting schedule data, 368
 - Spacebar, 62
 - for flipping objects, 113
 - to rotate elements, 55, 55, 178, 179
 - spacing setting, for repeating detail, 386
 - spelling, settings for, 67
 - Spline tool, 380
 - Split Segment tool, 85
 - Split tool, 85, 131, 132, 185, 185
 - for schedules, 376
 - SQL Server, exporting files for, 231
 - stacked walls, 203–205, 204, 205
 - Stafford, Steve, 21
 - Stair Sketch Editor, 161
 - Stair tool, 105
 - stairs, 105, 159–167
 - 3D sectional view, 166, 166–167, 167
 - centering in stairwell, 164, 165
 - creating, 161–165
 - creating opening for, 143
 - landing for, 162
 - properties, 161
 - rules, 160–161
 - in Sketch mode and 3D view, 160
 - Standard ACIS Text (SAT) files, 231, 246
 - standard families, 17–18, 417
 - standards, 18
 - start page for Revit, 24, 25
 - status bar, 27, 27
 - SteeringWheels, 47, 47
 - in 3D view, 48
 - Options tab for, 67, 68
 - for perspective views, 296
 - SteeringWheels wizard, 48
 - STEP application protocol, 233
 - stop drawing walls, 110
 - structural bays. *See* grids
 - structural elements, and grids, 98
 - Structure parameter, editing, 99
 - stud layers, 99
 - Subscription Support, 21
 - Sun and Shadows Settings dialog box, 289, 290, 297
 - Multi-Day tab, 292–293, 293
 - sun, location relative to model, 36
 - sun studies, 37
 - position options for rendering, 298
 - Swept Blend tool, 214, 214
 - swinging doors, flip controls, 56
 - symbols, visibility, 98
 - system families, 17, 414–415
 - creating, 415
-
- Tab key, 61
 - impact in text box, 347
 - Tab-selection method, for wall, 111, 111
 - Tag All Not Tagged dialog box, 333, 333–334
 - tags, 11, 330–334
 - changing value, 332–333
 - for door, 149
 - loading, 330
 - placing, 331–332
 - rotating with view, 326
 - view titles as, 318
 - Tangent Arc tool, 379
 - task-oriented methodology, for BIM, 8
 - team members, communication among, 20
 - templates
 - for family, 419, 419–420
 - files, 71–72
 - of graphic standards, 18
 - opening, 18
 - for schedule view, 375
 - Temporary Dimension Properties dialog box, 150
 - temporary dimensions, 57, 109
 - at closet door, 58
 - displaying, 56
 - for door, 149
 - temporary hide and isolate, 38–39
 - text, 346–349
 - editable, 97
 - leader line of, 348, 348
 - model text, 348, 348–349
 - overriding dimension with, 335–336, 336
 - properties for dimensions, 344
 - text files, for keynotes, 351
 - textnotes, 349, 350. *See also* keynotes
 - .tga file format, 239
 - Thin Line mode tool, 33
 - three-dimensional design visualization, 6
 - tick mark, for dimensions, 342, 342
 - Tick Mark Line Weight option, 343
 - .tif file format, 239

tiled views, 31
 title bar, 25–26, 26
 title block, adding to sheet,
 314–317
 revision schedule, **316–317**
 Title on Sheet field, for
 views, 310
 toolbars, 26, 26
 Tools menu → Review
 Warnings, 447
 tooltips, 42, 42
 Top/Base Attach tool, 136–137
 Top Constraint parameter, 96
 for wall, 116
 top plane, 79
 TopDown option in 3D
 SteeringWheel, 48
 topography
 importing points file to
 create, **259–260**, 260
 Object Styles dialog box
 for, 257
 transforming DWG site info
 into, **253–258**, 256
 Visibility/Graphic Overrides
 dialog box for, 258
 toposurface, CAD file for
 converting, 248
 Toposurface tool, 254
 trace, 16
 Transfer Project Standards
 feature, 18, 277, 400
 transparent background, of
 text, 347
 transparent filled region, 388
 Trim/Extend tool, 186, **186**, 187
 Trim tool, for sketch, 127
 twentieth century, buildings, 3
 .txt files, exporting schedules
 as, 232
 type catalog, 423, 424
 type parameters
 changing to instance
 parameters, 60, 61
 for windows, 154

Type Properties dialog box, 340
 for brick repeating detail,
 384, 384
 for dimensions, 342
 for filled region, **388–389**
 for text, 347, 347–348
 Text pane options, 344
 for wall, 100
 with predefined
 keynote, 359
 Type Selector, 26, 26, 29, 346
 Content in, 156
 for door, 152
 lines styles in, 379
 for wall, 107, 115

unconnected wall height, 107
 Underlay option, for views, 309
 Underlay Orientation option,
 for views, 309
 underlined text, 347
 for dimensions, 344
 Undo command, 61
 un hiding elements, **197–198**
 units of measurement, **62–64**
 in export, 238
 unreferenced view tags, hiding
 for print, 402
 usable area, 283
 user-defined rules, **13**
 user interface, **24–41**
 modifying and
 personalizing, **43–45**
 navigating through project,
 29–42
 screen display, **24–28**, 25
 start page, 24, 25
 user notes, 360
 username, 66

variable instance in stacked
 wall, 205

vector processing, for printed
 view, 400, 402
 View Control bar, 32, **32–35**,
 111, 197, 197
 Show Crop Region, 365
 Show Crop toggle in, 324
 view depth, 80–81
 minimizing, 443
 View-display modes, 111
 view links, printing in blue, 402
 view list schedule, 92
 View menu
 New → Keynote
 Legend, 354
 Orient → To Other
 View, 166
 Visibility Graphics, 362
 View Properties dialog box, 277,
 307–311
 Far Clip Plane, 404
 opening, 307
 view range, 78
 View Range dialog box, 78, 79
 opening, 311
 View Reference tool, 328, 328
 view scale, 308, 319
 View/Sheet Set dialog box,
 399–400, 400
 view-specific annotations, 14
 View Specific Element Graphics
 dialog box, 195
 view tags, unreferenced, 402
 view templates, **311–313**, 362
 for schedules, **375**
 View Templates dialog box, 311,
 311–312, 313, 313
 view titles
 editing, 318
 on sheets, **317–318**
 View Window, **29–31**
 exercise, 30
 ViewCube, 49, 49–50, 50, 87, 88
 Options tab for, 67, 68
 in perspective view, 51
 viewport, 318

views

- adding color scheme to, **280–282**
- adding keynotes to, **353**
- adding text, 346
- Advanced Model Graphics, **36, 36**
- axonometric, **87–88, 88**
- cascaded, 30
- closing unused, 440, **441**
- color-fill, 282
- context menu for, 28
- creating, **74–76**
 - with levels, **76–77**
- cropped, controlling
 - annotation display, 40
- cycling through open, 61
- dependent view conversion
 - to independent, 328
- detail level, **34, 34**
- drafting, **377–378**
- duplicating, **77–78**
- exporting as single DWF file, 406
- exporting to image files, **238–240**
- exterior, rendering, 295–296
- hidden line, **400–401**
- hiding and isolating
 - elements, **38–41, 39**
- importing into projects, 393, **393–394**
- limiting linked or imported file to current, 248
- managing information
 - in, 442
- model graphic style, **35, 35**
- moving to different sheet, 320
- navigating, **75**
- opening, 45
- placing on sheets, **306–313, 307, 319–328**
- in Project Browser, 28

- propagating change
 - through, 5
- Revit vs. CAD, 74
- saving as .rvt file, 391–392, 393
- setting design options, 431
- splitting across multiple sheets, **321–327, 323, 324, 325**
- tiled, 31
- types of, **78–86**
 - drafting views, **85–86**
 - elevations, **83–84**
 - legends, **86, 87**
 - perspective (Camera), **88–90, 89**
 - plan views, **78–83**
 - walkthroughs, **90**
- zooming, panning and scrolling, **46–50**
- views worksets, 434
- virtual memory, 440
- visibility
 - of dwg layers, turning off, 264
 - of elements
 - controlling, **15–16, 16**
 - examples, 191
- Visibility/Graphic Overrides dialog box, **17–18, 189–193, 190**
 - Annotations tab, 287
 - categories, 189
 - Design Options tab, 431, **431**
 - Detail level, 192
 - halftone and transparent, 192, 193
 - and imports, 247, 250, **251**
 - line and pattern overrides, **191, 191–192**
 - Override Host Layers, 193
 - for topography, 258
 - for views, 309
 - visibility, 189, **190, 191**
- visible portion of current window, printing, 397, 399

W

- Walk option
 - in 3D SteeringWheel, 48
 - for camera, 297
- walkthroughs, **90**
 - exporting as animation, 231
- wall join, **121, 121–122**
- Wall Join Display property, for views, 310
- Wall Options bar, **107, 107–108**
- wall profiles, loading, 209
- Wall Sweeps dialog box, 209
- Wall tool, 101
- walls, **99–102**. *See also* curtain walls
 - accentuating on presentation
 - floor plans, **286–287**
 - adding keynotes to section
 - by element, **358, 358**
 - adding keynotes to section
 - by material, **355–357, 357**
 - advanced modeling, **200–214**
 - Chain check box for
 - connected, 108
 - changing type, 111, **112, 115**
 - for closet, **118**
 - compound types, 206
 - Create tool for, **213, 213–214**
 - creating, **101–102**
 - Tab-selection method for, 111, **111**
 - dimensions for, 338
 - disallowing joins between, 13
 - exterior, **108–111**
 - flip controls for, 111
 - level 2, **116, 116–117, 117, 118–119**
 - fireplace, **112–114**
 - grips, 53
 - height of, 107
 - changing, **119**
 - unlocking to
 - manipulate, 210
 - in-place, **213, 213–214**

- with integrated sweeps and reveals, **206–212**
 - interior, *120, 120*
 - attaching to roof, *142, 142*
 - level 2, *124, 125*
 - layers, *208*
 - layers and materials, *100*
 - section preview, *207*
 - stacked, **203–205**, *204, 205*
 - sweep returns, **211–212**, *212, 213*
 - Type Properties dialog box
 - for, *100*
 - using DWG lines to create, **268**
 - warnings, reviewing, *446–447, 447*
 - warped slabs, *224*
 - warped surfaces, *228, 228*
 - web library, for window and door types, *155*
 - web page for book, *106*
 - website, creating browsable,
 - from Revit model, *239, 239*
 - width factor, for text, *347*
 - Window menu → Close Hidden
 - Windows, *31, 440*
 - windows, **103–104, 148–152**
 - creating, **104**
 - in curtain walls, **221**
 - dimensions, as type parameters, *60*
 - instance or type parameters for, *154*
 - placing, **153, 154**
 - resizing, **154**
 - Windows Explorer, dragging and dropping family into project, *156*
 - wireframe graphic style, *35, 400*
 - Witness Line Control, *343*
 - Witness Line Extension
 - option, *343*
 - Witness Line Gap to Element
 - option, *343*
 - Witness Line Length, *343*
 - workflow, *19, 435–437*
 - worksets, *245, 433–435*
 - organization, **435–437**
 - Worksets dialog box, *435*
 - Worksets toolbar, *436*
 - worksharing, **433–437**
 - best practices, *441*
 - saving file from, **437**
-

Z

- zeros, suppressing, *63–64*
- Zoom option in
 - SteeringWheel, *47*
- zoom scale
 - graphics drawn independent of, *33–34*
 - and nudge, *177*
- zooming views, **46–50**