

Index



Index

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

A

- abbreviations for tags, **63**, *63*
- Above Top Level option, *155*
- ACAD.CTB file, *570*
- ACAD.LIN file, *570*
- ACAD.PAT file, *570*, *586–587*
- ACAD.PGP file, *594*
- ACAD.STB file, *570*
- Activate Dimensions option, *256*
- Activate View option, *416*, *417*
- Active Option Only option, *560*
- Add Filters dialog box, *601*
- Add or Remove Segment option, *179*
- Add to Design Option Set dialog box, *560*
- Add View option, *415*
- Adjacent Beam Depth option, *720*
- Adjust Daylight Savings option, *498*
- Adjust Exposure option, *491–492*
- Advanced Model Graphics Settings dialog box, *498*
- AIA (American Institute of Architects)
 - layering standards, *341*
- air barriers for compound walls, *223*
- Aliases VG /VV command, *464*
- Align and Lock feature, *228*, *347*
- alignment
 - drafting lines, *347*
 - family files, *624*, *626*
 - gridlines, *104*, *106*
 - schedules, *379*
 - walls, *520*, *520*
- alignment lines
 - cover settings, *350*
 - family files, *609*
 - levels, *109–110*
 - rebar, *352*
 - reference planes, *609*
 - spread footings, *286*, *286*
 - walls, *209*, *212*, *213*
- All Edges option, *125*, *125*
- alphabetic numbering of revisions, *435*, *437*
- altar area in church project, *739*
- American Institute of Architects (AIA)
 - layering standards, *341*
- Analytical Adjustment Distance setting, *524*
- analytical model integration, **537–538**
- Analytical Model Settings tab, **62**, **513–515**, *514–515*
 - analytical models, **515**, *516*
 - automatic checks, **513–515**, *514–515*
 - boundary conditions, **525–529**, *525–529*
 - checks settings, **524–525**, *524–525*
 - columns, **518**, *518*
 - floors, **521–522**, *521*
 - framing, **517**, *517*
 - tolerances, *515*, **523–524**, *523*
 - views, **522–523**, *522–523*
 - walls and footings, **519–520**, *519–520*
- Analytical/Physical Model Consistency Check setting, *525*, *525*
- Analytical-to-Physical Model Distance setting, *524*
- analytical view, **522–523**, *522–523*
- anchor rods, *157*, *160–161*
- anchors for dimensions, **310**
- angled footing steps, *283*
- Annotation Categories tab
 - connection symbols, *124*
 - visibility, *91*
- annotations, **17**
 - Beam Annotations tool, **322–323**, *323*
 - design option support, *560*
 - GCS, **157–159**, *158*
 - general notes, **327–329**, *328–329*
 - key plans, **426–427**, *427*
 - keynotes, **329**
 - standards, **580–583**, *581–582*
 - symbols, **329–332**, *330–332*, **426–427**, *427*

- tags, **317–322**, 318–322
- templates for, 38
- text, **324–327**, 325–327
- titleblocks, **407–409**, 408–410
- appearance settings
 - GCS, **152–157**, 152–156
 - schedules, 373, 412–413, 412
- Appears In Drawing List parameter, 428
- Apply View Template dialog box, 522, 522
- arc grids, 108, 108
- architectural columns, **120–121**, 120, **135–136**, 135
- Architectural tab for roofs, 187, 189, 193
- Area Load With Host icon, 530
- area loads, **532–533**, 532–534
- area reinforcement
 - Shape Browser, **359–362**, 359–362
 - tags, **322**, 322
- artifacts, 486
- Artificial Only option, 488
- Assign Layers command, 226
- Associate Family Parameter dialog box
 - columns, 130
 - titleblocks, 408
- associativity, bidirectional, 16, 23
- Attach/Detach Top Chord option, 680
- Attached Detail Group Placement dialog box, 637, 637
- Attached End option, 433
- attachments
 - compound walls to roofs, **232–233**, 233
 - structural columns, **139–141**, 140–141
 - walls and columns to floors and roofs, **201**
- auditing project files, **471**, 471
- Auto - By Shared Coordinates option, 78–79, 79, 81
- Auto - Center to Center option, 78, 82
- Auto - Origin to Origin option, 78
- Auto-detect settings, 520
- Autodesk NavisWorks product, 728
- automatic checks in analytical models, **513–515**, 514–515
- automatic scheduling, **162–163**, 162–163

B

- background rendering, **490–491**, 490–491
- backups, **468–469**, 469
- barreled roof canopies, 199, 199
- Base constraint
 - elevator pits, 298, 298
 - walls, 274, 519
- base plates
 - modeling, **160–161**, 160
 - symbols, **159**
- Basic category
 - roofs, 187
 - walls, 220
- Basic Selection Set filter, 168
- Basics tab, 7
 - analytical models, 514
 - caissons, 287, 291
 - dimensions, 308
 - foundations, 274–275
 - framing, 268
 - grade beams, 292
 - grids, 104, 104, 107–108, 112
 - levels, 109, 113
 - moment connections, 266
 - visibility, 91
 - walls, 208, 208, 213–216, 519
- batch files, 455
- Beam Annotations dialog box, **322–323**, 323
- Beam Cutback in Plan setting, **124**, 124
- Beam System tags, **320**, 321
- Beam System tool, **247–250**, 248–251
- beams
 - 3D snapping, **260–261**, 260–261
 - annotations, **322–323**, 323
 - bent steel, **654–657**, 654–657
 - cantilevered, **264–266**, 265–266
 - curved, **251–252**, 251
 - floor framing, **242–245**, 242–245
 - framing bays, **247–250**, 248–251, 261
 - grade, **292**, 293
- bearing footings, 276, **279–281**, 279–281
- Below Bottom Level option, 155, 155
- bent steel beams, **654–657**, 654–657

Best level of quality setting, 486, 486
 Between Segments setting, 155
 Beyond line style, 25
 bidirectional associativity, 16, 23
 Bind Link Options dialog box, 638, 638
 bitmap files, 493
 Black and White option, 78
 Blank Line option, 386
 Blank Row Before Data option, 381
 Blend Properties option, 673
 blended solids, **200–201**
 blocks, inserting, 77
 Blurred Refractions Precision setting, 487
 borrowing elements, 443, **459–460**, 460
 bottom attachments for columns, **139–141**,
 140–141
 bottom constraints for walls, **211–212**, 211–212
 Bottom Level setting, **156–157**
 Bottom-up option for revision schedules,
 413, 413
 boundaries
 analytical models, **525–529**, 525–529
 compound walls, 223
 Boundary Condition Settings tab, 525, 525
 bounding boxes, 124, 124, 162, 163
 Brace Symbols settings, **56–58**, 56–58
 braced frames
 creating, **267–270**, 268–269
 grouping, **634–641**, 634–640
 Brick Support Frame families, **724–726**, 725
 bridging files, **621–628**, 621–627
 Browse for CAD Files dialog box, 300
 Browser Organization dialog box
 browser types, 69–71, 69–70
 sheets, 405, 405
 Browser Organization Properties dialog box,
 10, 10, 70, 70
 browsers
 project. *See* Project Browser
 Shape Browser, **355–357**, 355–357
 area reinforcement, **359–362**, 359–362
 path reinforcement, **362–365**, 363–364
 reinforcement sketching rebar, **357–358**,
 358–359

Build Schedule options, 413
 building elevations, 27
 built-in libraries, **238–239**, 238
 By Category filter, 547

C

CAD Formats tab, 92
 caissons, **287–291**, 287–291
 Calculate Totals option, 380, 389
 calculated values, **382–384**, 382–384, 389
 callout views, **26**
 camera views, 484
 campus project, **726–728**, 726–729
 canopies, **715–716**, 715–716
 Cantilever Moment connections, 59
 cantilevers
 beams, **264–266**, 265–266
 floor decks, **185–186**, 185–186
 case sensitivity in family files, 613
 categories, **19–21**, 20
 centerlines
 grid as, **165**, 165
 walls, **212**, 212–213
 Central File Access section, 467
 central files, 442
 backups, **468–469**, 469
 copying to workstations, **453–454**
 creating, **450–453**, 451–453, **472–473**
 defined, 443
 detaching from, **470**, 470
 upgrading, **470–471**, 471
 Chain option
 floor framing, 245–246, 245
 roof framing beam elements, 260
 Character Map, 326, 327
 Check Editability Grants dialog box, 461, 461
 checked out effect, 443
 checking out worksets, **460–461**, 460–461
 checks in analytical models
 automatic, **513–515**, 514–515
 settings, **524–525**, 524–525
 church project, **737–739**, 738–740
 Cinepak Codec, 498

- circular references, 524, 524
- circular shapes from rectangular extrusions, 195, 195
- Clear Spacing option, 248
- client needs, 479
- Close Hidden Windows command, 12–13
- clouds
 - rendering, 490–491, 490
 - revision tracking, 412, 431–434, 432–434
- CMUs (Concrete Masonry Units)
 - elevator pits, 297–298
 - tunnels, 557–558, 557–558
 - walls, 212–214, 218, 557–558, 557–558
- coarse mode
 - Beam Cutback in Plan, 124
 - changing, 14
 - detail elements, 337
 - elevator pits, 675–677, 676
 - GCS, 153, 157, 159
 - moment frame elevation, 266, 266
 - rendering, 484
 - symbolic representation, 124, 509, 509
 - wood nailers on steel beams, 662
- codecs, 498
- collisions, linking, 99–101, 99–100
- color
 - bent steel beams, 655, 656
 - clouds, 490
 - imported files, 78
 - rebar lines, 344–345
- Color dialog box, 490
- color modeling, 602
- Column Element Properties dialog box, 201
- Column Location Mark parameter, 161–162, 161–162
- Column Location Start and End option, 157
- Column Locations per Segment setting, 153, 153
- Column.rft file, 117
- Column Symbols area, 60, 60–61
- columns
 - analytical models, 518, 518
 - attaching to floors and roofs, 201
 - mid-rise project, 712
 - pilasters, 275
 - structural. *See* structural columns
- combination loads, 511–513, 511
- comma delimited parameters, 238–239
- comments for schedule keys, 384
- Common units, 53
- Communication Center dialog box, 14
- component elements, 16, 336–338, 336, 338
- composite deck types, 184, 184
- compound walls
 - attaching to roofs, 232–233, 233
 - creating, 221–229
 - penetrations, 229–231, 229–231
 - stacked, 231–232, 231
- compression, video, 493, 498, 498
- Compute Indirect and Sky Illumination setting, 488
- Concrete families, 236
- Concrete Masonry Units (CMUs)
 - elevator pits, 297–298
 - tunnels, 557–558, 557–558
 - walls, 212–214, 218, 557–558, 557–558
- concrete structures
 - beams, 123, 123
 - caissons, 287, 287
 - church project foundation, 738
 - columns
 - mid-rise project, 712
 - pilasters, 275
 - structural, 142–143, 142
 - walls for, 144, 144
 - exercise, 552–556, 554–556
 - framing, 239, 239–240
 - pan joist structures, 252, 253, 716–723, 717–722
 - walls
 - design options, 557–558, 557–558
 - NBC Live Show at Universal project, 730
- Connection Symbols category, 124
- Consistency Check settings, 525, 525
- constraints
 - columns, 117–118, 118
 - dimensions, 309–310

- elevator pits, 298
- family files, 617
- framing, **239–241**, 239–240
- tapered steel girders, **644–645**, 645
- walls, **211–212**, 211–212, 274, 519
- construction schedules. *See* schedules and quantities
- construction sequencing phasing. *See* project phases
- context menu, **14**, 15
- continuous footings, **276–279**, 277–278
- contour lines, 738
- controls for grids, **314–315**, 315
- converting single shapes to parametric shapes, **181–182**, 182
- coordinates
 - shared, 78–79, 79, 88, 88
 - spot, **312–313**, 312–313
- Coordination Review dialog box, **97**, 97, 103, 103
- Copy/Monitor Options dialog box, 98–99, 99
- Copy/Monitor tab, **95–99**, 95–99
- Copy to Clipboard method, 137–138
- copying
 - central files to workstations, **453–454**
 - columns to levels, **136–137**, 137
- core boundaries, 223
- core centerlines, 212, 213
- Core Face: exterior option, **213**, 213
- Core Face: interior option, **214**, 214
- cover settings for rebar, 62, 62, **350–351**, 350–351
- Create by Footprint options, **187–188**
- Create In-Place Family option, 606
- Create Instance option, 94
- Create Leader option, 320
- Create Model Group and Attached Detail
 - Group dialog box, 635, 635
- crickets, roof, 188
- crooked walls, 210
- Current View Only option, 78
- Curtain category, 220
- curved beams, **251–252**, 251
- custom standards, 575

- customization
 - user, **589**
 - library paths, **592–594**, 592, 594
 - Revit.ini file, **590–592**, 590–591
 - shortcut keys, **594–595**
 - views, **600–601**, 600
- Cut Geometry tool, 263, 263
- cut lines, 25
- cutoff conditions, **191–193**, 192–193

D

- data formats, **75–76**, 76
- Date parameter, 436
- datum elements, **16–17**, **308**
 - dimensions, **308–313**, 309–312
 - grids, **314–316**, 315–316
 - reference planes, **316**, 317
- Daylight Portals for Windows, Doors, and Curtain Walls setting, 488
- daylight savings setting, 498
- Deactivate View option, 416
- deactivating views, 416–417
- decks
 - depressions, **204**, 204
 - floor, **183**, 183
 - cantilevers, **185–186**, 185–186
 - framing constraints, **239–241**, 239–240
 - type creation, **184**, 184
 - openings and depressions, **202**, 202–203
 - roof. *See* roof decks
- dedicated views, 561
- defaults
 - template location, 41
 - worksets, **448–449**, 448–449
- Define Color dialog box, 490
- Defined by Criteria filter, 167–168
- Defines Origin option, 164, 608
- deleting design options, 565
- Demolished phase status, 548
- demolition drawings, 544
- Deny/Retract option, 462
- depressions in slabs and decks, **202–204**, 202–204

depth

- foundation walls, 274–275
- roofs, 188
- wall constraints, **211–212**, 211–212

derived line styles, **584–585**, 584

Description parameter, 436

Design bar, 7, 8

design options

- considerations, **565–566**
- elements, **560–561**
- exercise, **566–567**, 567
- overview, **557–558**, 557–558
- sets, **558–559**, 558–559
- in views, **561–564**, 561–565

Design Options dialog box, 558–559, 559, 565–566

detaching from central files, **470**, 470

detail callouts, 26

detail elements, 17, **333**

- components and groups, **336–338**, 336, 338
- design option support, 560
- filled regions, **334**, 334
- importing for, **82**, 82–83, **341**
- lines, **333–334**, 333–334, 346, 348
- linking, **341**
- masking regions, **335**, 335
- rebar, **346–348**
- repeating, **335**, 335
- in wall families, **663–667**, 665–667

Detail Lines command, 346, 348

Detail Number parameter, 418, 420

details sheets, **338–340**, 339–340

DGN format, 76

diagonal truss members, 683

diaphragms, roof, 193, 196–198, **200–201**, 205

Digital (on screen) option, 490

Dimension Text dialog box, 311, 311

dimensions, **308–309**

- constraints, **309–310**
- design options, 565
- family files, 613
- footings, 614, 614
- listening and permanent, **310**
- placing, **311**

reference lines, 611–613, 611–613

slab edges, 180–182, 181

spot, **312–313**, 312–313

tapered steel girders constraints, **646–648**, 646–647

temporary, 209, 209, 310, 310, **590**, 590

text, **311**, 311

walls, 209, 209

wood nailers on steel beams, 660–661, 660–661

directional load indication, 530, 530

directories, **593–594**, 594

Discipline setting

coordination, 90, 90

family files, 613

display. *See* views and display

Display in Hidden Views family, **125**, 125, 720

Do Not Duplicate Existing Views option, 23

documentation, **307**

Beam Annotations tool, **322–323**, 323

details

- components and groups, **336–338**, 336, 338
- elements, **333–334**, 333–334
- repeating, **335**, 335
- sheets, **338–340**, 339–340

dimensions, **308–313**, 309–312

drafting tools, **307–308**, 308

filled regions, **334**, 334

general notes, **327–329**, 328–329

grids, **314–316**, 315–316

keynotes, **329**

masking regions, **335**, 335

reference planes, **316**, 317

symbols, **329–332**, 330–332

tags, **317–322**, 318–322

text, **324–327**, 325–327

dormers, roof, **190–191**, 190, **205**

Double-T system families, 252

Draft level of quality setting, 486–487, 486

drafting lines, 210–211

drafting rebar, **343–347**, 346–347

Drafting tab, 27, 307–308, 308

filled regions, 588

importing files, 82

- key plans, 426
- keynote legends, 400, 400
- rebar, 345–348, 346
- revision clouds, 431, 433
- span indicators, 186
- spot elevations, 159
- symbols, 330–331
- tags, 317, 320
- drafting tools, **307–308**, 308
- drafting views, 27
- drag and drop in sheet views, 415
- Draw option for walls, **209**, 209
- Draw Lines option, 617
- Draw Order option, 85
- drawing area, **11–12**, 11
- Drawing List Properties dialog box, 427–428, 427
- drawing sheets. *See* sheets
- drilled caissons, 287
- dumb text vs. tagging, 322
- Duplicate as a Dependent option, 24
- Duplicate Types dialog box
 - links, 96, 102
 - project standards, 73, 73
- Duplicate View option, 24, 24
- Duplicate with Detailing option, 24
- duplication
 - design options, 565
 - structural columns, **125–127**, 126
- DWG files, 75
 - for detailing, **82**, 82–83
 - exporting, **502–503**, 502
 - importing, **76–79**, 77–78
 - placement, **79–81**, 79–81, **86–89**, 87–88
 - view settings, **83–86**, 84–86
- DXF (Drawing Exchange Format), 76

E

- Eccentricity increment, 279
- edges
 - floor decks, 185, 185
 - hidden, 125, 125
 - slab, **178–183**, 179, 181–182

- Edges Hidden by Column option, 125, 125
- Edges Hidden by Other Members option, 125, 125
- Edit Assembly dialog box
 - compound walls, 222, 222
 - detail components, 337
 - floor decks, 184, 184
 - mid-rise project, 714
 - roofs, 188
 - slabs, 176–178
 - stacked walls, 231–232, 231
 - wood shear walls, 664
- Edit Cut Profile tool, 722
- Edit Elevation Profile option, 229, 229
- Edit for the Grid Appearance parameter, 154
- Edit Group option, 636
- Edit Label dialog box
 - shared parameters, 45–46, 45–46
 - tags, 319, 319, 324
 - view titles, 422, 422
- Edit Option tab, 560
- Edit Selected Formula field, **511–512**, 512
- Edit Selected tab, 560
- Edit Swept Blend option, 650
- Editable Only option, 458
- editing
 - design option elements, **560–561**
 - groups, **638–639**, 638–639
 - schedules, **390–391**, 391
 - slab elements, **176–177**, 177
 - warped roof decks elements, **198–199**
- Editing Request section, 467
- editing requests, 443
- Editing Requests dialog box, 462, 462–463, 475
- 80-20 rule
 - in modeling, **653**
 - structural framing, 267
- Electrical unit set, 53
- Element Base option, 111
- Element Properties dialog box, **21–22**, 22
 - bearing footings, 279, 280
 - bent steel beams, 655
 - caissons, 287, 291

cantilevered beams, 264
 column symbols, 60, 60
 columns, 127, 130, 133, 138–139, 142, 518
 depressions, 204, 204
 detail components, 337
 dimensions, 309
 elevation, 50
 elevator pits, 297, 299, 671
 family files, 608, 611, 613, 616, 616, 620, 622, 627
 floor decks, 184
 framing, 241, 245, 245
 GCS, 152, 152, 154, 156, 166
 grade beams, 292
 grids, 107, 107
 importing files, 79–81, 80
 in-place families, 631
 keynote legends, 399
 levels, 110–111
 line patterns, 576–577
 linking, 92
 load placement, 530–531
 moment symbols, 59, 59
 piers and pilasters, 276
 piles, 296
 project information, 42, 43, 46, 46
 project phases, 553
 rebar, 350, 353, 358–360, 359, 363–364, 367, 369
 rendering, 499, 500
 revision schedules, 412
 revision tags, 434
 roof framing beam elements, 260, 261
 roofs, 187, 191
 rotation, 50, 50
 schedule keys, 384
 schedules, 375, 375, 419
 shafts, 203
 slabs, 173, 173, 175–177, 177, 180
 spread footings, 286
 stepped footings, 283–284
 symbols, 332, 332
 system families, 606

titleblocks, 408–409, 409
 trusses, 679–680, 683
 view titles, 423
 walls, 217–219, 217–218, 520, 664
 wood nailers on steel beams, 662
 worksets, 457, 457

elements, 16
 borrowing, 443, 459–460, 460
 categories, 19–21, 20
 datum, 16–17, 308
 dimensions, 308–313, 309–312
 grids, 314–316, 315–316
 reference planes, 316, 317
 design options, 560–561
 model, 16
 moving between worksets, 456–458, 457–459, 473
 project phases, 548–549, 548–549
 view-specific, 17–19, 18

Elevation Base parameter, 49–50, 49

elevations, 27
 changing, 111–112, 111
 roof diaphragms, 197–199, 197–198
 roof framing beam elements, 260–261
 spot, 159, 159
 stepped footings, 284

elevator pits, 297–300, 298–299, 667–678, 668–677

Enable Soft Shadows setting, 487

enabling worksharing, 446–447, 446–447, 472

End Level Offset parameter, 260

End-Span Depth dimension, 646–647, 647, 650–651

End Value dialog box, 312

ends
 moment connections, 265
 sloping girders, 263–264, 263–264
 spot coordinates, 312

Entry Stairs option, 559

Envelope loads, 513

Excel spreadsheets, 397–398

exclamation point (!) in the shortcut names, 593

Exclude Design Options option, 560

Existing project phase, 545, 548
 existing structures, 544, 544
 Export as ACIS Solids option, 502
 Export as AutoCAD Architecture option, 502
 Export as Polymesh option, 502
 Export CAD Formats dialog box, 502
 Export Options dialog box, 502–503, 502
 Export Schedule dialog box, 394, 394, 398
 Export Walkthrough dialog, 500
 exporting
 images, 492–493, 493
 for rendering, 501–505, 502–504
 schedules to spreadsheets, 392–398, 393–397
 for structural analysis, 536–538, 536–538
 exposure settings, 491–492, 492
 extension lines in view titles, 423, 423
 Extension Text generator, 327, 328
 Extensions Manager dialog box, 328
 external families
 columns, 121, 146–151, 146–150
 overview, 20–21
 Extrusion End constraint, 617, 670–671
 Extrusion Finish setting, 193–194
 Extrusion Properties dialog box, 617–618
 Extrusion Start constraint
 family files, 617
 roofs, 193–194
 extrusions
 circular shapes from rectangular
 extrusions, 195, 195
 family files, 616–618, 616–618
 in-place families, 631–633, 631

F

families, 20–21, 20, 605
 adapting, 658
 concrete pan and joist structures, 718–721, 718–721
 creating, 606
 family files. *See* family files
 grouping, 634–641, 634–640
 in-place, 628–633, 628–633

overwriting, 296
 piles and pile caps, 295–297
 rebar shapes, 355
 saving, 340, 340
 structural columns, 121
 creating, 127–130, 128–130
 external, 146–151, 146–150
 in-place, 145–146
 loading, 125–127, 126
 modifying, 164–165, 165
 structural framing, 235–237
 types, 21
 worksets, 450

Family Category and Parameters dialog box, 619, 619
 columns, 120–121, 121–122
 moment symbols, 61, 61
 plan view symbols, 58, 58
 Family Editor, 606
 annotations, 407
 bent steel beams, 656
 family files, 609, 609, 611
 in-place families, 606, 629, 631–632
 lines, 406
 solid blends, 200
 tapered steel girders, 644, 652
 Family Element Visibility Settings dialog box, 627, 627, 676
 family files, 606–607
 creating, 607–608, 607, 621–628, 621–627
 naming, 618–619, 619
 parameters and labels, 611–618, 611–618
 reference planes, 608–613, 608–610
 specifying, 619–620, 619–620
 Family Parameter option, 612, 612
 Family tab, 7
 family files, 609, 611, 614, 616, 619–620, 623–627
 in-place families, 629, 632
 Family Types dialog box
 caissons, 291
 family files, 614–615, 614–615, 620, 620, 622, 626
 in-place families, 629

- structural columns, 130
- tapered steel girders, 649–650, 652, 652
- titleblocks, 408, 409
- wood trusses, 682
- Field Formatting option for schedules, 379
- Fields dialog for calculated values, 382
- Fields tab for schedules, 372–376, 374, 388, 388
- File Locations tab, 65, 65
- File Save Options dialog box, 451, 451
- files
 - central. *See* central files
 - naming, 451–452, 451–452
- Files Location tab, 41, 41
- Fill Pattern Graphics dialog box, 600, 600
- fill patterns, 33–34, 34, 586–589, 586–589
- Fill Patterns dialog box, 586, 586
- fill regions, 328, 334, 586–589, 586–589
- Fillet Arc option, 216, 216
- Filter Selection dialog box, 142
- filters
 - columns, 136, 142
 - GCS, 167–169, 167
 - phase, 546–547, 546
 - schedules, 372, 376–377, 377
 - views, 601
 - workset elements, 457–458, 458
- Filters dialog box, 167–169, 167
- Finish Face Exterior option, 213, 213
- Finish Face Interior option, 213, 213
- finishes for compound walls, 223
- Fixed Distance option, 248
- Fixed Number option, 248
- flange thickness, 651–652, 651–652
- flat roofs
 - sloped framing for, 257–258, 257–258
 - warped, 196–198, 196–198
- flexing models, 201
- “flexing the family”, 615
- floor decks, 183, 183
 - cantilevers, 185–186, 185–186
 - framing constraints, 239–241, 239–240
 - type creation, 184, 184
- floor framing, 242
 - adding to models, 246–247, 246
- beams
 - curved, 251–252, 251
 - options, 242–245, 242–245
 - properties, 245, 245
- girders, 255–256
- in-filling bays, 247–250, 248–251
- student housing project, 742, 742
- types, 252, 253–255
- floor plans, 109, 109
- floor slabs, 171
 - edges at ground level, 178–183, 179, 181–182
 - editing, 176–177, 177
 - overview, 171–172, 172
 - properties, 172–174, 173
 - slab-on-grade, 174–178, 175, 177
 - type creation, 176
- floors
 - analytical models, 521–522, 521
 - attaching walls and columns to, 201
 - folder names, 451–452, 451–452
- fonts, 341, 373, 381, 410, 581
- Footers option in grouping, 378
- footings
 - analytical models, 519–520, 519–520
 - family files, 608–610, 608, 614–615, 614
 - foundation walls, 277–278
 - bearing, 279–281, 279–281
 - retaining, 281–282, 282
 - spread, 285–286, 285–286
 - stepped, 282–284, 282–284
 - strip, 276–279
 - schedules, 385–387, 385–387
- Format dialog box
 - calculated values, 383, 383
 - materials, 389, 389
 - schedules, 379, 379
- formats, data, 75–76, 76
- Formatting tab, 373, 379–381, 379–380, 389, 390
- formulas
 - calculated values, 382
 - family files, 615, 615
 - load combinations, 511–512, 512
 - parameters, 652
 - walls, 209, 209
- foundation walls, 273–274

footings
 bearing, 279–281, 279–281
 retaining, 281–282, 282
 spread, 285–286, 285–286
 stepped, 282–284, 282–284
 strip, 276–279, 277–278
 piers and pilasters, 274–276, 275–276
 foundations, 273
 caissons, 287–291, 287–291
 church project, 738
 design options, 559
 elevator pits, 297–300, 298–299
 grade beams, 292, 293
 imported site modeling, 300, 300
 mid-rise project, 711–712, 712
 NBC Live Show at Universal project, 732
 pads, 301–302, 301–302
 piles and pile caps, 295–297, 296
 slabs, 293–295, 293–295
 visibility settings, 300–301, 301
 Frame Elevation command, 266
 frames, moment, 264–266, 265–266
 framing
 floor. *See* floor framing
 miscellaneous, 723–726, 723–725
 roof. *See* roof framing
 structural. *See* structural framing
 framing elevations, 27
 freeform roof shape, 199, 200
 Freeze Drawing extension, 333
 Full Explode option, 85, 86

G

gaps, splits with, 590, 591
 GCSs. *See* Graphical Column Schedule (GCS)
 general notes, 327–329, 328–329
 General tab for options, 64, 64
 Generate by Criteria filter, 167
 Generic Annotation style, 583
 Generic Model template, 118, 118
 geometry
 external families, 149–150, 149–150
 roofs, 188–190, 189–190
 tapered steel girders, 648–651, 649–650

GIF files, 493
 girders
 floor framing, 243, 246, 255–256
 roof framing beam elements, 260–261
 sloping, 263–264, 263–264
 tapered steel. *See* tapered steel girders
 Go to View dialog box, 258, 258
 grade beams, 292, 293
 Grand Totals option, 378
 Grant option, 462
 Graphic Overrides tab, 547, 548
 Graphical Column Schedule (GCS), 131,
 151–152, 151
 annotations, 157–159, 158
 appearance, 152–157, 152–156
 base plates, 160–161, 160
 displaying columns, 161
 filters, 167–169, 167
 offset from grid, 161–165, 161–165
 phases, 166–167
 structural material, 166, 166
 sheets, 420–421, 420
 Graphical User Interface (GUI). *See* interface
 graphics and images, 29, 491
 exporting, 492–493, 493
 exposure settings, 491–492, 492
 fill patterns, 33–34, 34
 key plans, 427
 line patterns, 33, 33
 line styles, 31, 32
 line weights, 31–32, 32
 material styles, 30–31, 31
 modifying, 599–602, 600–601
 object styles, 30, 30
 saving, 492
 schedules, 381, 381
 templates for, 38
 titleblocks, 410
 Graphics category, 381, 381
 Graphics tab
 Materials, 30, 31
 Options, 64, 64
 Gray Inactive Workset Graphics option,
 465, 465

Grid Appearance tab, **154–155**, 154
 Grid Intersection option, **134–135**, 134
 Grid Offset control, 105, 105
 grids, **314**, 315–316
 appearance, **154–155**, 154
 as centerlines, **165**, 165
 controls, **314–315**, 315
 floor framing, 244, 246–247, 246
 intersection placement, **134–135**, 134
 and line patterns, 577, 577
 roof framing beam elements, 260
 schedules, 381
 scope boxes, **315–316**, 316
 structural, **104–106**, 104–106
 element properties, **107**, 107
 exercise, **112–114**, 112–114
 modifying, **106–107**, 106–107
 radial gridlines, **107–108**, 108
 titleblocks, 409, 410
 worksets, 447
 grips
 gridlines, 106, 106
 text, 325, 325
 Group Editor, 636, 636
 Group Similar Locations setting, GCS, **154**, 154
 groups, **634**
 creating, **634–638**, 634–638
 detail elements, **336–338**, 336, 338
 editing, **638–639**, 638–639
 exercise, **639–641**, 639–640
 families, 145
 saving, 340, 340
 GUI (Graphical User Interface). *See* interface
 gusset plates, 270

H

Halftone option
 DWG files, 82–83
 phase overrides, 547
 halftoned sheet views, 417
 hand-drawn lines, 575
 hatching patterns, 334, 334, 586–587, 589
 Haze slider, 490–491

headers in grouping, 378, 387
 Heading option for schedules, 379
 Heading Orientation option, 379
 height
 columns, 155, 155
 pilasters, 275
 revision schedules, 413–414, 413
 stepped footings, 284
 walls, **211–212**, 211–212
 hidden items
 column views, **125**, 125
 GCS levels, **156**, 156
 slab lines, 295
 Hide in View option, 91
 hiding
 columns, 380
 pads, 301–302
 parameters, 429
 path reinforcement, 364, 364
 hierarchical organization, 19
 families, 606
 sorting, 378
 High level of quality setting, 486, 486
 high school campus project, **726–728**, 726–729
 hips, roofs, **190–191**, 190
 hollow core slabs, 252
 Hollywood studio project, **729–734**, 730–733
 Horizontal and Vertical Auto Detect setting, 524
 horizontal braced frames, 267
 Horizontal Projection setting, 520
 Horizontal revision tags, 433
 Horizontal Widths settings, 154
 host elements, 16

I

Identity tab, 31
 Image Precision setting, 487
 images. *See* graphics and images
 Import Categories tab, 91
 Import dialog box, 300
 Import Fill Pattern dialog box, 587
 Import Instance Query dialog box, 85, 85, 87, 87

Import/Link CAD Formats dialog box, **76–79**, 76, 78

Import Link option, 77, 77

Import/Link RVT dialog box, 89

Import Units option, 78

Imported Categories tab, 83, 84

Imported Instance option, 301

imported site modeling, 300, 300

importing, **75**

- data formats, **75–76**, 76
- details, **82**, 82–83, **341**
- DWG files, **76–79**, 77–78
- file view settings, **83–86**, 84–86
- placement, **79–81**, 79–81, **86–89**, 87–88

in-filling bays, **247–250**, 248–251

in-place families, 20–21, 606

- columns, **145–146**
- creating, **631–633**, 631–633
- overview, **628–631**, 628–630

Include Elements In Linked Files option, 428

Include Off-Grid Columns option, 162

indexes, sheet, **427–431**, 427, 429–430

Indirect Illumination Bounces setting, 488

Indirect Illumination Smoothness setting, 488

Individual References as Entire Walls option, 311

Insert from File options, **340**, 340

instances and instance parameters, 21–22

- family files, 613
- rebar cover settings, 350, 351
- walls, **217–218**, 218

integration, product, **537–538**

interface, **3–4**, 4–5

- Design bar, 7, 8
- drawing area, **11–12**, 11
- menu bar, 5, 5
- modifying, **12**, 12
- Options bar, 6, 6
- Project Browser, 8, 9
- right-click menu, **14**, 15
- shortcuts, **14**
- status bar, **14**
- toolbars, **5–6**, 6
- Type Selector, 7, 7

- View Control bar, **13–14**, 14
- Worksharing Monitor, **467**, 468

Interference Check dialog box, 99–101, 100

Interference Report dialog box, 99–100, 99–100

Invert color option, 78

Is Reference setting, 164

isolated footings, **284**

isometric views, 484

Issued parameter, 436

Issued By parameter, 435–436

Issued To parameter, 435–436

J

Join Geometry option

- elevator pits, 298, 672
- tapered steel girders, 649

JPEG files, 493

justification

- framing bays, 249, 249
- structural column attachments, **140–141**, 141
- text, 324
- walls, **212–214**, 212–214

K

key plans, **424–427**, 425–426

KeyboardShortcuts.TXT file, 595

Keynote Legend Properties dialog box, 399, 399

keynotes, **329**, **398–401**, 399–401

keys

- schedule, **383–384**, 384
- shortcut, **594–595**

Kicker Brace symbol, **57–58**, 57–58

L

Label tool, 408, 408

labels

- elevator pits, 674–675, 675
- family files, **611–618**, 611–618
- structural grids, 104, 106, 106
- tapered steel girders, **646–648**, 646–647
- titleblocks, 422, 422

- large projects as worksharing
 - consideration, 445
- LAUSD Central High School campus project, 726–728, 726–729
- layers
 - AIA standards, 341
 - DWG files, 78, 83–85, 85
 - foundations, 301
 - slabs, 295
- Layers dialog box, 295, 301
- leaders
 - coordinates, 312
 - revisions, 433, 433, 436
 - tags, 317, 320
 - text, 324–325
- Lee, Jack Zhang, 651
- legends, 27
 - key plans, 426, 426
 - keynote, 398–401, 399–401
 - sheets, 418
 - symbols, 330–331, 330–331
- Length/Format dialog box, 498, 500
- Length setting for spread footings, 286
- levels
 - copying columns to, 136–137, 137
 - creating, 108–109
 - design option support, 560
 - DWG file importing, 76–77, 77
 - elevation, 111–112, 111
 - exercise, 112–114, 112–114
 - floor plans, 109, 109
 - modifying, 110, 110
 - worksets, 447
- Levels Hidden in Graphical Column Schedules dialog box, 156, 156
- libraries
 - content, 20–21
 - families, 21
 - framing, 238–239, 238
 - maintaining, 593
 - paths, 592–594, 592, 594
- Light Gauge Steel families, 236
- lighting, 488–489, 489
- limitations, 569–570
- Line Graphics dialog box, 601, 601
- line loads with hosts, 531–532, 532
- Line Pattern Properties dialog box, 33, 33, 576, 576, 581, 581
- line patterns, 33, 33, 574–575
 - assigning, 579–581, 579, 581
 - controlling, 578, 578, 580
 - creating, 575–577, 575–577
- Line Patterns dialog box, 33, 33, 575–576, 575, 581
- line styles, 583–586, 583–585
 - detail lines, 333–334, 333
 - rebar, 344–346, 344–346
- Line Styles dialog box, 25, 31, 32, 333–334, 333, 344–346, 344–345, 584
- line weights, 31–32, 32
 - assigning, 571–573, 571, 573, 579
 - floor framing girders, 243
 - rebar, 349, 349
 - thickness, 155
- Line Weights dialog box, 31–32, 32, 571–573, 571, 573
- Line with Angle symbol type, 57, 57, 269, 270
- lines
 - detail, 333–334, 333–334
 - phase overrides, 547
 - revision clouds, 432
 - slabs, 173
 - titleblocks, 406–407, 407, 422
- Linework tool, 722
- linked models in phasing, 549–550, 550
- links and linking, 75, 89–90, 90
 - Copy/Monitor option, 95–99, 95–99
 - details, 341
 - displaying, 90–92, 90–92
 - DWG files, 78
 - exercise, 101–103, 101–103
 - groups, 636, 637
 - interference checks, 99–101, 99–100
 - managing, 92–95, 92–95
- listening dimensions, 310
- Load Cases tab, 510, 510

Load Combination tab, **511**, *511*, **513**
 Load Combination Usage tab, **512**, *512*
 Load Family option, **283**, *283*
 Load Natures tab, **510**, *510*
 loads
 analytical models. *See* Analytical Model
 Settings tab
 creating, **507**, *508*
 placing, **529–530**, *530–531*
 area, **532–533**, *532–534*
 exercise, **534–535**, *535*
 line, **531–532**, *532*
 structural settings, **508–513**, *508–512*
 local files
 creating, **453–455**, *453–454*, **473**
 defined, **443**
 location, project, **47–52**, *47–53*
 Location Line option, **212**, *212*
 locks
 detail components, **337**
 dimensions, **309**
 drafting lines, **347**
 image proportions, **410**
 logo images in titleblocks, **410**
 Loose Lintel Opening family, **724**, *724*
 Low level of quality setting, **486**
 Lower Level constraints, **117–118**, *118*

M

Major Direction Edge option, **359**
 Make Element Editable icon, **459**, *459*
 Make Elements Editable option, **460**, *460*
 Make Primary option, **559**
 Make This a Central File After Save option, **451**
 Make Workbook Editable option, **450**
 Make Worksets Editable option, **461**
 Manage Links dialog box, **92–94**, *93–94*, **466**
 Manage Place and Locations dialog box
 in importing files, **80**, *80*, **88**, *88*
 projects, **47**, *47*
 sun studies, **498**
 Manual - Base Point option, **79**
 Manual - Center option, **79**
 Manual - Origin option, **79**
 masking regions, **335**, *335*
 Massing tab, **629**
 Match option, **94**
 Material Takeoff Properties dialog box,
 388–390, *388*, *390*
 Materials dialog box and materials, **30–31**, *31*,
 481
 bent steel beams, **655**, *656*
 columns, **122–123**, *123*, **166**, *166*
 compound walls, **223–225**, *223*, *225*
 exercise, **482–483**, *483*
 exporting, **501**
 family files, **618**, *618*
 phase overrides, **547**
 project phases, **553**
 real world, **482**, *482*
 roofs, **188**
 slabs, **176**, *180*, *182*
 synthetic, **481–482**, *481–482*
 takeoff schedules, **387–391**, *387–391*
 visualization, **481–483**
 wood nailers on steel beams, **662**
 Maximize 3D Extents option, **315**
 Maximum Number of Reflections setting, **487**
 Maximum Number of Refractions setting, **487**
 Maximum Spacing setting
 framing bays, **249**, *249*
 rebar, **354**
 media center project, **734–737**, *734–737*
 Medium level of quality setting, **486**
 Medium lines for rebar, **344**
 Member Support Checks option, **524**
 mental ray rendering engine, **480**, *503*
 menu bar, **5**, *5*
 Merge Regions command, **226**, *226*
 Messages dialog box, **514**, *515*
 Microsoft Video 1 compression, **498**
 mid-rise with multiple structure types project,
 709–711, *710–711*
 columns, **712**
 pile foundations, **711–712**, *712*
 screen walls, **714–715**, *714*
 slabs, **712–714**, *713–714*
 sloped canopy, **715–716**, *715–716*

Mid-Span Depth dimension, 647–648, 650–651
 Mirror Project dialog box, 52, 52
 Mirror Project tool, 52
 miscellaneous framing projects, **723–726**,
 723–725
 Model Categories tab, 91
 model creep, **479–480**, 480
 model elements, 16
 Model Graphics Style setting, 499
 Model Line Weights tab, 571, 571
 Model Objects tab, 350, 350
 modeling project types, **709**
 campus, **726–728**, 726–729
 church, **737–739**, 738–740
 concrete pan and joist structures, **716–723**,
 717–722
 mid-rise with multiple structure types,
 709–716, 710–716
 miscellaneous framing, **723–726**, 723–725
 NBC Live Show at Universal, **729–734**,
 730–733
 Rose Bowl locker room and media center,
 734–737, 734–737
 student housing, **740–742**, 741–743
 modeling skills guidelines, 241
 Modelling tab
 bent steel beams, 655
 boundary conditions, 525–527
 details, 337
 elevator pits, 298–299
 family files, 627
 family types, 619
 footings, 277, 277, 279, 281
 girders, 651
 in-place families, 629, 629, 631
 load placement, 529–531, 533–535
 piles, 296–297
 rebar, 361
 slabs, 293–295
 spread footings, 285–286
 stepped footings, 283
 warped roof type framing, 262
 Modify Pattern Properties dialog box, 34, 34,
 587, 587

Modify Vertical Structure option, 225, 225, 227,
 227
 modifying models, **596**
 color modeling, **602**
 object styles, **596–599**, 596, 598–599
 visibility and graphics, **599–602**, 600–601
 Moment Frame connections, 59
 moment frames, **264–266**, 265–266
 Moment Symbols area, **59**, 59, **61–62**
 monitoring
 links, **98**
 worksharing, **466–467**, 468
 moving elements between worksets, **456–458**,
 457–459, **473**
 Multi-Category schedules, 373
 Multi-Day tab, 497–498
 Multiple option
 footings, 278, 281
 links, 96, 96
 Multiple Joins option, 299
 multiple-view concept, **25**
 multiuser environments. *See* worksharing

N

nailers on steel beams, **657–662**, 658–662
 Name dialog box, 176
 names
 bearing footings, 279, 279
 browsers, 10
 custom styles, **575**
 family files, **618–619**, 619
 filters, 168
 floor decks, 183, 183
 folders and files, **451–452**, 451–452
 levels, 110, 110
 load natures, 510
 Project Browser, **65–67**, 66–67
 reduced structural plans, 424
 schedule keys, 384
 sheets, 404, 404, 418
 shortcut folders, 593
 slabs, 176
 walls, 208, 219
 worksets, 447

NavisWorks product, 728
 NBC Live Show at Universal project, **729–734**,
 730–733
 nested linked models, 92
 New Construction phase, 546
 New Drafting View dialog box, 82, 82
 New Family dialog box, 607, 607, 621
 New Material Takeoff dialog box, 387, 387
 New Pattern dialog box, 586, 587
 New Plan dialog box, 23, 23
 New Project dialog box, 4, 40, 40, 42, 42
 New project phase, 545, 548
 New Schedule dialog box, 373, 373, 384–385,
 384
 New Sheet option, 404
 New Subcategory dialog box, 584, 584
 New Workset dialog box, 449, 449
 No Clouds style, 490
 No Template option, 40, 40
 Not Displayed filter, 547
 Not for Construction parameter, 408, 409
 notes

- general, **327–329**, 328–329
- text, **324–327**, 325–327

 Notification section, 467
 numbering revisions, **435–437**

O

object categories, **19–21**, 20
 Object Styles dialog box, 19, 20, **30**, 30, 581,
598–599, 598–599

- categories, **596–597**, 596
- columns, 124
- floor framing, 243–244, 244
- line patterns, 578–582
- rebar, **348–350**, 349
- revision tags, 433–434
- titleblocks, 406, 407
- view titles, 423, 423

 off axis warnings, 209–210, 209
 Off-Grid Units Format setting, 162

offsets

- columns, **161–165**, 161–165
- elevator pits, 297, 673
- grids, 104–106, 105
- slabs, 179
- wood trusses, 683

 one-touch method for framing bays, **249–250**,
 250
 Open dialog box, 471, 471
 open windows, performance effects, **13**
 Opening by Face option, 144
 opening worksets, **465–466**, 466
 Opening Worksets dialog box, 466, 466
 openings

- roof, 194–195, 195
- shafts, **203–204**, 203
- slabs and decks, **202**, 202–203

 Options bar, **6**, 6
 Options dialog box

- central files, 450–451
- settings, **63–65**, 64–65
- structural families, 659

 Orient to View option, 79
 orientation

- imported sites, 300
- load placement, 530, 530–531
- project, **47–51**, 48–51
- tags, 433
- views, 79

 Origin-to-Origin setting, 728
 origins

- DWG files, 78–79
- family files, 608, 608
- groups, 635, 635

 Outlines option for schedules, 381
 output settings for rendering, **488**
 outside rendering, **503–505**, 504
 Overridden filter, 547
 Override Graphics in View option, 91
 Override Parameter Values of Existing Types
 option, 296
 overriding

- phasing, **547**, 548
- scope boxes, 315–316

settings. *See* Visibility/Graphic Overrides dialog box and visibility
spot coordinates, 313, 313
overwriting families, 296
ownership in worksharing, 459–460, 459–460

P

pads, foundation, 301–302, 301–302
pan and joist structures
 project, 716–723, 717–722
 supported slabs, 252, 253
Pan Infill Left parameter, 720, 720
Pan Infill Right parameter, 720, 720
Parallel Line option, 57, 57, 269
Parameter Data section, 613
Parameter Properties dialog box and parameters
 caissons, 289, 289
 elevator pits, 674–675, 675
 family files, 611–618, 611–618
 formulas for, 652
 framing libraries, 238–239
 hiding, 429
 slabs, 181, 181
 sloped columns, 148
 structural columns, 121, 126, 129
 tapered steel girders constraints, 647, 647
 wood nailers on steel beams, 661
parametric shapes, converting single shapes to, 181–182, 182
Partial Explode option, 85, 86
Paste Aligned option, 137, 137
path reinforcement
 Shape Browser, 362–365, 363–364
 tags, 322, 322
paths, library, 592–594, 592, 594
patterns
 fill, 33–34, 34, 586–589, 586–589
 line, 33, 33, 574–575
 assigning, 579–581, 579, 581
 controlling, 578, 578, 580
 creating, 575–577, 575–577
 styles, 25
pen weights
 assigning, 574, 581, 581
 table, 572
Pen Weights dialog box, 574
penetrations, compound walls, 229–231, 229–231
pens for undefined scales, 574
Per Project method, 436
Per Sheet method, 436
performance
 local file creation, 455
 open windows, 13
 rendering, 484
 worksharing, 464–466, 465–466
permanent dimensions, 310, 310
permissions
 granting, 462–463, 462–463
 requesting, 461, 461
Phase Created parameter, 166, 548–549
Phase Demolished parameter, 548–549, 549
Phase Filter tab, 167, 546–547, 546
phases
 GCS, 166–167, 167
 project. *See* project phases
Phases dialog box, 92, 92
Phasing dialog box
 Graphic Overrides tab, 547, 548
 Phase Filter tab, 546–547, 546
 Project Phases tab, 545–546, 545
physical models, 515–517, 516–517
Physical tab, 31, 188
Pick option for walls, 209–211, 209–211
Pick a Plane option, 258
Pick Lines option
 elevator pits, 670, 672
 family files, 617
Pick Pack tab, 149–150
Pick Supports option, 173, 250
Pick Walls option, 173
piers and pilasters
 foundation walls, 274–276, 275–276
 structural columns for, 143
pile foundations, 711–712, 712

- beams, 323, 323
 - dimensions, 311
 - imported files, 79–81, 79–81, 86–89, 87–88
 - loads, 529–530, 530–531
 - area, 532–533, 532–534
 - exercise, 534–535, 535
 - line, 531–532, 532
 - structural columns, 119–120, 119–121, 131–133, 132–133
 - architectural method, 135–136, 135
 - concrete, 142–143, 142
 - exercise, 138–139, 138–139
 - Grid Intersection option, 134–135, 134
 - Single Pick option, 133–134
 - walls, 207–208, 208
- Placement Settings dialog box, 323, 323
- Places dialog box, 592–593, 592
- plan regions, 28
- Plan View Symbols family, 58
- Plane dialog box, 258
- plans
 - key, 424–427, 425–426
 - shortcuts, 595
 - views, 23–24, 23–24
- plots, line color, 345
- Portable Network Graphics (PNG) files, 493
- Positioning option for DWG files, 78–79
- precast supported slabs, 252, 253–254
- Preserve option, 78
- Press and Drag feature, 591–592, 591
- prestressed and pretensioned framed concrete structures, 252, 253–255
- Primary design option, 558–559
- Print (on paper) option, 490
- Printer option, 488
- productivity, 569
 - limitations, 569–570
 - modifying models, 596–602, 596, 598–601
 - standards planning. *See* standards
 - user customization, 589–595, 590–592, 594
- Profile Offset parameter, 179
- profiles, 336–338, 336, 338
- Project Browser, 8, 9, 65
 - bearing footings, 279–281, 280
 - boundary conditions, 526
 - caissons, 287, 290
 - design options, 561
 - family files, 607, 610, 621, 624
 - grade beams, 292
 - groups, 635–637, 635, 637, 640
 - levels, 109
 - links, 92, 92, 94, 103
 - load placement, 531
 - naming conventions, 65–67, 66–67
 - organization methods, 68, 68, 72, 72
 - project phases, 553, 555
 - rebar, 351
 - rendering, 499–500
 - revision schedules, 411–412
 - sheet views, 415–416, 416
 - sheets, 405
 - slabs, 294–295
 - spread footings, 285–286, 285
 - symbols, 331
 - view types, 9–11, 9–11, 69–71, 69–71
 - walls, 220–221, 220
- project environment, 37
 - Options settings, 63–65, 64–65
 - Project Browser, 65–72, 66–72
 - project information, 42–46, 43–46
 - project location, 47–52, 47–53
 - rebar settings, 62–63, 63
 - structural settings, 55–62, 55–61

- templates, 37–42, 40–42
- transferring standards, 72–73, 73
- units, 53–54, 54
- project information, 42–46, 43–46, 408
- Project Information dialog, 408
- Project Parameters dialog box, 43–45, 43, 45, 69, 69
- project phases, 543–544, 544
 - creating, 545
 - elements assignments, 548–549, 548–549
 - exercise, 552–556, 554–556
 - linked models, 549–550, 550
 - properties, 545–547, 545–546, 548
 - in views, 550–552, 551–552
- Project Phases tab, 545–546, 545
- project size, 444
- Project Standards workset, 450
- Project Units dialog box, 53–54, 54
- Project Upgrade dialog box, 471, 471
- Propagate Datum Extents dialog box, 114, 114, 314
- Propagate Extents function, 104
- protecting custom standards, 575
- Publish option in importing files, 79
- Purge Unused option, 589

Q

- quality settings, 486–487, 486–487
- quantities. *See* schedules and quantities

R

- radial gridlines, 107–108, 108
- Radius option for walls, 216
- rafters, 257–258, 257
- RAM Concept product, 537
- read-only mode, 444
- real world materials, 482, 482
- rebar, 343
 - detail components, 347–348
 - drafting, 343–347, 346–347
 - line styles, 344–346, 344–346
 - reinforcement. *See* reinforcement

- settings, 62–63, 63
- Shape Browser. *See* Shape Browser
- visibility states, 353–354, 353
- Rebar Cover Distance option, 62
- Rebar Cover Settings dialog box, 62, 62, 351, 351
- Rebar Element View Visibility States dialog box, 353, 353
- Recent File window, 41, 42
- recessed slabs, 714
- rectangles for walls, 215, 230, 230
- rectangular extrusions, circular shapes from, 195, 195
- reduced structural plans, 424–425, 425
- Ref Plane command, 609–610, 621, 623
- reference callouts, 26
- reference levels for sloping roofs, 257
- reference planes
 - caissons, 288–290
 - documentation, 316, 317
 - elevator pits, 669–670, 669–670
 - family files, 608–613, 608–610, 617
 - framing, 241
 - Loose Lintel Opening family, 724
 - slabs, 173
 - tapered steel girders, 645, 645
 - wood nailers on steel beams, 659–660, 659–660
 - wood trusses, 682, 682
- Referencing Detail parameter, 418
- Referencing Sheet parameter, 418
- regions
 - fill, 334, 334, 586–589, 586–589
 - masking, 335, 335
 - rendering, 485–486
- reinforcement
 - piers and pilasters, 276, 276
 - rebar, 348
 - area, 359–362, 359–362
 - bars parallel to current work plane, 351–352, 351–353
 - bars perpendicular to work planes, 354–355, 354
 - cover settings, 350–351, 350–351

- exercise, **365–369**, 366–369
 - object styles, **348–350**, 348–349
 - path, **362–365**, 363–364
 - sketching, **357–358**, 358–359
- Reinforcing cover settings, 276
- Relative to View option, 489
- Relinquish All Mine option, 460
- relinquishment, 443–444, 456, 459–460, 471
- Reload From feature, 93
- Reload Latest method, 444, 456, 463
- Relocate Project option, 111, 111
- Relocate This Project tool, 48, 48, 52
- renaming
 - levels, 110, 110
 - load natures, 510
 - sheets, 404, 404
 - worksets, 447
- Render Appearance tab, 30, 483
- Render Quality Settings dialog box, 487–489, 487
- rendering, **484–486**, 484–486
 - background, **490–491**, 490–491
 - display control, **494**
 - exercise, **494–498**
 - exporting for, **501–505**, 502–504
 - images, **491–493**, 492–493
 - lighting, **488–489**, 489
 - output settings, **488**
 - quality settings, **486–487**
 - sun, **497–498**
 - walkthrough, **499–501**, 499–500
- Rendering bar, 485
- Rendering dialog box, 485, 485, 492, 494–497
- repeating details, **335**, 335
- Reset Structural Beam System function, 250
- resolution in rendering, 486
- retaining footings, 276, **281–282**, 282
- Review Warnings dialog box, 515, 525
- Revision Cloud tool, 431
- Revision Properties dialog box, 411–412, 411–412
- revision schedules
 - rotating, 414
 - titleblocks, **411–414**, 411–413
- revision tracking, **431**, 431
 - clouds, **431–434**, 432–434
 - Sheet Issues/Revisions options, **434–437**, 434–435
- Revisions On Sheet dialog box, 432, 432
- Revit.ini file, **590**
 - Design bar, 7
 - Press and Drag feature, **591–592**, 591
 - splits with gaps, **590**, 591
 - temporary dimension values, **590**, 590
 - toolbars, 5
- Revit Links category, 92, 94
- Revit Links tab, 90
- Revit Structure analysis, **507**
 - exporting for, **536–538**, 536–538
 - loads. *See* loads
- Revit Structure dialog box, 623
- .rfa files. *See* family files
- ridge lines in roof framing, 259, 259
- right-click menu, **14**, 15
- RISA analysis application, **536–538**, 536–538
- risk in worksharing, **464**, 464
- Roman Catholic church project, **737–739**, 738–740
- Roof by Footprint option, 189
- roof decks, **171**
 - Create by Footprint options, **187–188**
 - framing constraints, **239–241**, 239–240
 - overview, **171–172**, 172
 - properties, **187**
 - warped, **196–198**, 196–198
- roof framing, **256–257**
 - 3D snapping of beam elements, **260–261**, 260–261
 - sloped framing, **257–258**, 257–258
 - sloping girders, **263–264**, 263–264
 - warped, **258–259**, 259, **261–262**, 262
- roofs, **186–187**
 - attaching columns to, **201**
 - attaching walls to, **201**, **232–233**, 233
 - church project, 738
 - cutoff conditions, **191–193**, 192–193
 - dormers, **190–191**, 190, **205**

geometry sketching, **188–190**, 189–190
 NBC Live Show at Universal project, 730
 Roof by Extrusion option, **193–195**, 194–195
 Rose Bowl locker room and media center
 project, 735
 student housing project, **742–743**, 742–743
 Rose Bowl locker room and media center
 project, **734–737**, 734–737
 Rotate command, **50–51**
 Rotate Project dialog box, 52, 53
 Rotate True North tool, 50, 52
 rotating
 projects, **50–52**, 50–53
 revision schedules, 414
 Rotating Project North tool, **52**
 Row area for revisions, 437
 .rte files, 37
 .rvt files, 605
 RVT Link Display Settings dialog box, 550, 550

S

sanctuary areas in church project, 738
 SAT format, 76
 Save As dialog box, 340
 Save As or Rollback operation, 469
 Save Image dialog box, 492–493, 493
 Save Locations option, 93
 Save Modified Linked Model dialog box, 81,
 81, 89, 89
 Save to Central (STC)
 defined, 444
 process, **455–456**, 455–456
 Save to Central dialog box, 456, 456, 463
 Save to Project option, 492, 494
 Save Views dialog box, 340, 340
 Saved Path option, 93
 saving
 central files, **455–456**, 455–456
 families, groups, and views, **340**, 340
 images, **492–493**, 493
 linked models, 81, 81, 89, 89
 sheets as views, 339, 339
 scale
 line weights, 571
 reduced structural plans, 424
 undefined, 574
 Schedule Properties dialog box, **373**
 Appearance tab, **381**, 381
 Fields tab, **373–376**, 374
 Filter tab, **376–377**, 377
 Formatting tab, **379–381**, 379–380
 Sorting/Grouping tab, **377–378**, 378–379
 Scheduled Zone parameter, 168
 schedules and quantities, **27**, 371
 basics, **371–373**, 372
 calculated values, **382–384**, 382–384, 389
 creating, **385–387**, 385–387, **391–392**, 392
 design options, 566
 editing, **390–391**, 391
 exporting to spreadsheets, **392–398**,
 393–397
 keynote legends, **398–401**, 399–401
 materials takeoff, **387–391**, 387–391
 properties. *See* Schedule Properties dialog
 box
 sheets, **418–419**, 419
 Schedules/Quantities dialog box, 372–373
 Scope Box Views Visible dialog box, 315–316,
 316
 scope boxes, **315–316**, 316
 screen captures, 427
 Screen option, 488
 screen walls, **714–715**, 714
 Secondary design options, 558
 section views, **26**
 segments
 columns, **153**, 153, 155, 155
 GCS, **420–421**
 slab edges, 179
 Select A Titleblock dialog, 404, 404
 Select Items To Copy dialog box, 73, 73
 Select Layers/Levels to Delete dialog box, 84,
 85
 Select levels dialog box, 137, 137
 Select Link option, 95

- Select Location dialog box, 79, 80
- selective opening of worksets, **465–466**, 466
- sequence numbers in revisions, 435, 435
- Serviceability state, 513
- sets, design options, **558–559**, 558–559
- Shading tab, 662
- Shading with Edges option
 - bent steel beams, 656
 - wood nailers on steel beams, 662
- Shaft Opening tool, 202
- Shaft Properties dialog box, 298
- shafts
 - elevator, **297–300**, 298–299, **667–678**, 668–677
 - openings, **203–204**, 203
- Shape Browser, **355–357**, 355–357
 - area reinforcement, **359–362**, 359–362
 - path reinforcement, **362–365**, 363–364
 - reinforcement sketching rebar, **357–358**, 358–359
- shapes, converting, **181–182**, 182
- Shared Coordinates dialog box, 88, 88
- Shared Levels and Grids workset, 447, 457
- Shared Location parameter, 79, 88
- shared parameters, 44–46, 44, 612, 612
- shear walls
 - student housing project, **741**, 741
 - wood, **662–667**, 663, 665–667
- sheathing layers, **666**, 666
- Sheet Issues/Revisions dialog box, **434–437**, 434–435
- Sheet Name parameter, 418
- Sheet Number parameter, 418
- sheets, **403**
 - creating, **404**
 - details, **338–340**, 339–340
 - GCS, **420–421**, 420
 - indexes, **427–431**, 427, 429–430
 - information on, **414**
 - key plans, **424–427**, 425–426
 - legends, **418**
 - overview, **403–405**, 404–405
 - revision tracking, **431**, 431
 - clouds, **431–434**, 432–434
 - Sheet Issues/Revisions options, **434–437**, 434–435
 - schedules, **418–419**, 419
 - titleblocks
 - annotations, **407–409**, 408–410
 - creating, **405–406**, 406
 - line work, **406–407**, 407
 - view titles, **421–423**, 422–423
 - views, **28**, **415–418**, 415–417
- Sheets tab, 405, 405
- shortcut keys, **594–595**
- shortcuts
 - commands, **14**
 - folders, 593
- Show All filter, 546
- Show Brace Above option, 57
- Show Brace Below option, 57
- Show Categories from All Disciplines option, 19, 301, 497
- Show Demo + New filter, 546
- Show Headers option, 381
- Show New filter, 547
- Show option
 - permissions, 462
 - revisions, 436
- Show Previous + Demo filter, 547
- Show Previous + New filter, 547
- Show Previous Phase filter, 547
- Show Title control option, 381
- Shown In Revision Schedule field, 432
- Single-Day tab, 497–498
- Single Pick option, **133–134**
- single shapes, parametric shapes from, **181–182**, 182
- Single system families, 252
- single-user files, 442, 442, 469
- single users and worksharing, **445–446**
- Site tab, 300–301, 300
- size
 - images, 410, 410
 - impacts on, 478
 - titleblocks, 406, 406
 - as worksharing consideration, **444–445**

- Sketch tab and mode, 7
 - bent steel beams, 655, 655
 - concrete pan and joist structures, 722
 - elevator pits, 670, 673
 - family files, 617–618, 624
 - filled regions, 588
 - floor decks, 185
 - foundations, 301
 - framing bays, 249–250, 251
 - in-place families, 632
 - rebar reinforcement, 357–358, 358–359
 - roofs, 188–190, 189–190
 - Shape Browser, 359–360, 359, 362–364, 364
 - slabs, 173, 295, 295
 - tapered steel girders, 648, 649
 - walls, 210, 215–217, 215–216, 229–231, 230
- SketchUp format, 76
- SKP format, 76
- Slab Edge function, 179
- slabs, 293–295, 293–295
 - concrete pan and joist structures, 722
 - depressions, 204, 204
 - elevator pits, 668–673, 668–669, 671–673
 - floor. *See* floor slabs
 - mid-rise project, 712–714, 713–714
 - openings and depressions, 202, 202–203
 - rebar around, 357
- Slope Arrows option, 173
- sloped canopies, 715–716, 715–716
- sloped columns
 - adding, 143–145, 144
 - external families, 147–151, 147–150
- sloped framing, 257–258, 257–258
- Sloped Glazing roof type, 187
- sloping girders, 263–264, 263–264
- sloping roofs, 189, 191, 257
- small projects as worksharing consideration, 444
- Snap dialog box, 262
- Soft Shadow Precision setting, 488
- solid blends
 - roof decks, 199, 199–200
 - tapered girders, 648
- Solid Extrusion option
 - elevator pits, 670
 - family files, 616
 - in-place families, 629
- Solid Sweep option, 655, 655
- Solid Swept Blend option, 648
- Solid tool, 145
- solids for roof diaphragms, 200–201
- Sort By: fields option, 378
- Sorting/Grouping tab, 373, 377–378, 378–379, 388–389, 388, 393
- Span Direction option
 - floor decks, 186
 - structural floors, 321, 321
- special characters, 326, 327
- splice symbols, 159
- Split Region command, 226
- splits
 - with gaps, 590, 591
 - regions, 226
 - sheet schedules, 419, 419
- spot dimensions and coordinates, 312–313, 312–313
- spot elevations, 159, 159
- spread footings, 285–286, 285–286
- spreadsheets, 392–398, 393–397
- SSI (Structure Supplemental Issue), 437
- stacked walls, 220, 231–232, 231
- standards, 569–570
 - annotations, 580–583, 581–582
 - fill patterns and regions, 586–589, 586–589
 - graphic, 29–34, 30–34
 - line patterns, 574–580, 575–580
 - line styles, 583–586, 583–585
 - line weights, 571–573, 571, 573
 - planning, 570–571
 - revisions, 437
 - transferring, 72–73, 73
 - worksharing, 450, 450
- Start Level Offset parameter, 260
- Start value for moment connections, 265
- states for load combinations, 513
- status bar, 14

- STC (Save to Central)
 - defined, 444
 - process, 455–456, 455–456
- Steel families, 236–237
- steel structures
 - beams
 - bent, 654–657, 654–657
 - wood nailers on, 657–662, 658–662
 - columns for, 138–139, 138–139
 - exercise, 552–556, 554–556
 - framing, 239
 - girders. *See* tapered steel girders
 - steel-braced frames, 268–269, 269
 - trusses, 679–680, 680
- stepped footings, 282–284, 282–284
- stick symbols, 124, 657, 657
- Stick Symbols category, 124
- Still tab, 489, 489
- strip footings, 276–279, 277–278
- Structural Analysis-default.rte template, 41, 421, 583
- Structural Area Reinforcement category, 360, 361
- Structural Column.rft file, 117
- structural columns, 117
 - architectural, 135–136, 135
 - Beam Cutback in Plan, 124, 124
 - copying to other levels, 136–137, 137
 - families
 - creating, 127–130, 128–130
 - external, 146–151, 146–150
 - in-place, 145–146
 - loading and duplication, 125–127, 126
 - modifying, 164–165, 165
- GCS. *See* Graphical Column Schedule (GCS)
- hidden views, 125, 125
- materials, 122–123, 123, 166, 166
- offset from grids, 161–165, 161–165
- overview, 121, 122
- for piers, 143
- placement, 119–120, 119–121, 131–133, 132–133
 - architectural method, 135–136, 135
 - concrete, 142–143, 142
 - exercise, 138–139, 138–139
 - Grid Intersection option, 134–135, 134
 - Single Pick option, 133–134
- sloped, 143–145, 144
- steel, 138–139, 138–139
- symbolic representation, 124
- template families, 117–119, 118
- top and bottom attachments, 139–141, 140–141
- structural families, 643
 - bent steel beams, 654–657, 654–657
 - elevator pits, 667–678, 668–677
 - girders. *See* tapered steel girders
 - steel trusses, 678–680, 678–680
 - wood nailers on steel beams, 657–662, 658–662
 - wood shear walls, 662–667, 663, 665–667
 - wood trusses, 678–679, 678–679, 681–683, 682–683
- structural framing, 235
 - analytical models, 517, 517
 - braced frames, 267–270, 268–269
 - families and properties, 235–237
 - floor. *See* floor framing
 - floor and roof deck constraints, 239–241, 239–240
 - libraries, 238–239, 238
 - moment frames and cantilevered beams, 264–266, 265–266
 - roof. *See* roof framing
 - types, 267
- structural grids, 104–106, 104–106
 - element properties, 107, 107
 - exercise, 112–114, 112–114
 - modifying, 106–107, 106–107
 - radial gridlines, 107–108, 108
- Structural Material property, 166
- Structural Settings dialog box, 508
 - analytical models. *See* Analytical Model Settings tab
 - Edit Selected Formula field, 511–512, 512
 - exercise, 527–529, 527–529
 - Load Cases tab, 510, 510

- Load Combinations tab, **511–513**, 511–512
- load natures, **510**, 510
- structural columns, 124
- symbolic representation. *See* Symbolic Representation Settings tab
- Structural units, **54**, 54
- Structural Wall command, 208, 211
- Structure Supplemental Issue (SSI), 437
- student housing project, **740–742**, 741–743
- studio project, **729–734**, 730–733
- styles
 - column attachments, **140–141**, 141
 - line, **583–586**, 583–585
 - detail lines, 333–334, 333
 - rebar, **344–346**, 344–346
 - object. *See* Object Styles dialog box
- substrates for compound walls, 223
- sump pits, **667–678**, 668–677
- sumps, 297
- Sun and Shadows Settings dialog box, 489, 489, 495, 497–498
- Sun Only option, 488
- sun rendering, 489, 489, **497–498**
- Support Distance setting, 524
- sweeps for roof decks, **199**, 199–200
- swept blends, 648–650, 650
- Symbol Left option, 332
- Symbolic Cutback Distance settings, **55–56**, 56, 124, 265, 509
- Symbolic Representation Settings tab, **55**, 508, **509**
 - Brace Symbols settings, **56–58**, 56–58
 - Column Symbols area, **60**, 60–61
 - columns, **124**
 - Moment Symbols area, **59**, 59, **61–62**
 - Symbolic Cutback Distance area, **55–56**, 56
- symbols
 - annotations, **329–332**, 330–332
 - key plans, **426–427**, 427
 - Loose Lintel Opening family, 724
- synchronizing worksharing, **455–456**, 455–456
- synthetic materials, **481–482**, 481–482

- system families, 20, 20
 - columns, 121
 - list, 606
 - walls, 207
- System Performance Monitor, 467, 468

T

- Tag All Not Tagged dialog box, **319–320**, 320
- tags, 17, **317–319**, 318–319
 - abbreviations, **63**, 63
 - Beam System, **320**, 321
 - creating, **323–324**
 - floor framing, 244
 - framing bays, 249, 249
 - GCS, **157–159**, 158
 - keynote, **400–401**, 400–401
 - path and area reinforcement, **322**, 322
 - revision clouds, 431–432, 431–432, **435**
 - Span Direction, **321**, 321
 - Tag All Not Tagged feature, **319–320**, 320
- Tape Measure command, 595
- Taper Left Dim parameter, 719–720, 719–720
- Taper Right Dim parameter, 719–720, 719–720
- tapered beam family, 719–720, 719–720
- tapered steel girders, **643–644**, 644
 - constraints
 - creating, **644–645**, 645
 - dimensions and labels, **646–648**, 646–647
 - geometry, **648–651**, 649–650
- team members, 444, 709
- templates, **37–38**
 - creating, **40–41**, 41
 - families, 605
 - family files, 607
 - ingredients, **38–39**
 - No Template option, **40**, 40
 - starting projects from, **41–42**, 42
 - structural columns, **117–119**, 118
- temporary dimensions
 - creating, 310, 310
 - size, **590**, 590
 - walls, 209, 209

- temporary elements, **548–549**, 549
- testing family files, 614
- text
 - dimensions, 311, 311
 - GCS, **155–156**, 156
 - importing, **395–398**, 395–396
 - notes, **324–327**, 325–327
 - schedules, 381, 381
 - vs. tagging, 322
 - titleblocks, **407–409**, 408–410
- Text Appearance tab, **155–156**, 156
- Text category, 381, 381
- Text Generator dialog box, 328
- Text Import Wizard, **395–398**, 395–396
- Text Options bar, 325, 325
- Text tools, 407–408, 408
- thickness
 - flanges, 651–652, 651–652
 - lines, 155, 344
 - roofs, 188
 - slab edges, 180–182, 181
 - slabs, 176, 295, 295
 - spread footings, 286
 - titleblock lines, 407, 407
- Thin lines option, 344
- 3D option for framing bays, 249, 249
- 3D rebar reinforcement, **348–355**, 349–354
- 3D site plans, 738
- 3D snapping
 - beam elements, **260–261**, 260–261
 - floor framing, 244
 - warped roof type framing, 262
- 3D views, 27
- 3ds Max (FBX) files, **503–505**, 503–504
- three-plus-user projects as worksharing
 - consideration, 445
- TIFF files, 493
- Title On Sheet parameter, 417–418, 421
- Title.rte template, 421
- titleblocks
 - annotations, **407–409**, 408–410
 - creating, **405–406**, 406
 - line work, **406–407**, 407
 - project information in, **44–46**, 44–46
 - revision schedules, **411–414**, 411–413
 - selecting, 404, 404
- titles on sheet views, **421–423**, 422–423
- TM shortcut, 595
- tolerances, 515, **523–524**, 523
- toolbars, 5–6, 6
- top attachments to structural columns, **139–141**, 140–141
- Top constraints
 - elevator pits, 298, 298
 - walls, **211–212**, 211–212, 274, 519
- Top-down option for revision schedules, 413, 413
- Top Level setting, **156–157**
- Top Vertical Projection setting, 518, 518
- Topography option, 301
- track revisions, **431**, 431
 - clouds, **431–434**, 432–434
 - Sheet Issues/Revisions options, **434–437**, 434–435
- transept areas in church project, 737, 739
- Transfer Project Standards option, 589
- transferring
 - standards, **72–73**, 73, 589
 - structural analysis data, **538**, 538
- transparencies for roofs, 188
- Trim command for slabs, 175
- True Type Fonts (TTF), 581
- Truss Bottom Chord option, 682
- Truss Family tab, 682–683
- Truss Top Chord option, 682
- Truss Web option, 682
- trusses, **678–679**, 678–679
 - church project, 738
 - NBC Live Show at Universal project, 730
 - steel, **679–680**, 680
 - student housing project, **742–743**, 742–743
 - tinkering with, **681**, 681
 - wood, **681–683**, 682–683
- TTF (True Type Fonts), 581

tunnels

- CMUs, 557–558, 557–558

- Rose Bowl project, 737

two-user projects as worksharing

- consideration, 444

type catalogs, 126

Type Parameters dialog box and type

- parameters, 22

- family files, 613

- links, 92

- piles, 296, 296

- retaining footings, 281, 282

- slabs, 293, 295

- walls, 218–222, 219–222

Type Properties dialog box, 49

- bearing footings, 279

- browsers, 10–11, 10

- columns, 127

- Elevation Base parameter, 49, 49

- filled regions, 588, 588

- line patterns, 577, 577

- roofs, 187–188

- slabs, 173–174, 174, 176, 178

- stacked walls, 231

- view titles, 423, 423

- walls, 220–222, 220, 222

Type Selectors, 7, 7

- bearing footings, 279

- bent steel beams, 657

- curved beams, 252

- dimensions, 309

- elevator pits, 299, 676

- family files, 619–620, 626

- floor framing, 242, 242, 245–246

- framing bays, 248

- girders, 255

- grade beams, 292

- keynote legends, 401

- rebar, 348

- rebar lines, 346, 346

- slabs, 179

- spread footings, 285

- stepped footings, 283

- text, 325

- titleblocks, 407

- walls, 208, 208, 274

- wood shear walls, 664

types, families, 21, 613

Typical Detail sheets, 728

U

Ultimate state in load combinations, 513

undefined scales, 574

Ungroup option, 636

units, 53

- common, 53, 54

- structural, 54, 54

- templates for, 40

Universal lot project, 729–734, 730–733

Update Model From option, 538

upgrading central files, 470–471, 471

Upper Level constraints, 117–118, 118

Usage menu for floor framing, 243–244, 243

user customization, 589

- library paths, 592–594, 592, 594

- Revit.ini file, 590–592, 590–591

- shortcut keys, 594–595

User Defined option, 413–414, 413

user-defined worksets, 447–448

user interface. *See* interface

V

V-Ray rendering engine, 503

vapor retarders, 295

vector data, 75

vertical braced frames, 57, 267

vertical constraints for framing, 241

Vertical Heights options, 155, 155

vertical reference planes, 645

Vertical revision tags, 433

Video Compression dialog box, 498, 498

video file types, 498, 498

View Control bar, 13–14, 14, 484, 484

View Depth setting, 277

View Only option, 79

- View Properties dialog box
 - design options, 562
 - linking, 90
 - phase filters, 546
 - plan regions, 28
 - ranges, 24
 - View properties option, 375
 - View Range dialog box
 - footings, 277, 277
 - plan views, 24–25, 24
 - view-specific elements, 17–19, 18
 - View tab
 - dimensions, 308
 - moment connections, 266
 - schedules, 372, 372
 - view titles for sheets, 421–423, 422–423
 - view type browsers, 9–11, 9–11, 69–71, 69–71
 - View Visibility States parameter, 353
 - views and display, 22–23
 - callout, 26
 - columns, 125, 125
 - controlling, 494
 - customizing, 600–601, 600
 - design options, 560–564, 561–565
 - dimensions, 308
 - display control, 29, 29
 - drafting, 27
 - DWG files, 83–86, 84–86
 - elevations, 27
 - grids, 315
 - legends, 27
 - linking, 90–92, 90–92
 - moment connections, 266
 - multiple-view concept, 25
 - phases in, 550–552, 551–552
 - plan regions, 28
 - plans, 23–24, 23–24
 - rendering, 484
 - saving, 340, 340
 - schedules, 27, 372, 372
 - section, 26
 - sheets, 28, 415–418, 415–417
 - three-dimensional, 27
 - View Range, 24–25, 24
 - worksets, 449–450
 - Visibility/Graphic Overrides dialog box and visibility
 - base plates, 161
 - detail components, 337
 - DWG files, 83, 84
 - elevator pits, 676–677, 677
 - filters, 167
 - foundations, 300–301, 301
 - line patterns, 578
 - line styles, 25
 - line thickness, 155
 - linking, 90–91, 90–91
 - modifying, 599–602, 600–601
 - object styles, 30
 - phases, 547, 550
 - rebar, 353–354, 353
 - reduced structural plans, 424
 - rendering, 497
 - settings, 28, 28, 599–602, 600
 - slabs, 295
 - walls, 233
 - worksharing, 464–465, 465
 - Visible by Default in All Views option, 449
 - Visible in Option parameter, 562, 562
 - visualization, 477
 - materials, 481–484, 481–483
 - model creep, 479–480, 480
 - rendering. *See* rendering
 - requirements, 477–479, 478
 - Void Blend option, 673
 - Void Extrusion tool, 145
 - voids for elevator pits, 673, 674
- ## W
- Walkthrough command, 499–501, 499–500
 - Walkthrough Frames dialog box, 499
 - Wall of Champions, 736
 - Wall Sweeps dialog box, 665, 665
 - walls, 207
 - analytical models, 519–520, 519–520
 - area reinforcement for, 361–362, 361

- attaching to floors and roofs, **201**
- church project, 738
- compound
 - attaching to roofs, **232–233**, 233
 - creating, **221–229**
 - penetrations, **229–231**, 229–231
 - stacked, **231–232**, 231
- constraints, **211–212**, 211–212
- Draw option, **209**, 209
- Element Properties, **217–219**, 217–218
- foundation. *See* foundation walls
- instance parameters, **217–218**, 218
- joins, 565
- mid-rise project, **714–715**, 714
- NBC Live Show at Universal project, 730
- openings, rebar around, 357
- Pick option, **209–211**, 209–211
- placing, **207–208**, 208
- Sketch tools, **215–217**, 215–216
- sloped columns, **144**, 144
- student housing project, **741**, 741
- type parameters, 218–221, 218–221
- wood shear, **662–667**, 663, 665–667
- warnings
 - analytical models, 513–514, 514–515, 518, 518, 521, 521
 - color, 64
 - consistency checks, 524–525, 525
 - coordination, 97, 97, 102
 - GCS, 151
 - links, 94, 95
 - local files, 453, 453, 463, 463
 - ownership, 461, 461
 - sheets, 416
 - stability, 515
 - tags, 435
 - walls, 209–210, 209–210
 - worksharing, 464, 464, 467
- warped roof decks
 - adding and editing elements, **198–199**
 - creating, **196–198**, 196–198
- warped roof type framing, **258–259**, 259, **261–262**, 262
- web members for wood trusses, 682–683, 682
- weld symbols, **331–332**, 332
- Wide lines option for rebar, 344
- width
 - bearing footings, 279
 - sheet schedule columns, 419
 - slab edges, 180–181, 181
 - spread footings, 286
- Williams-Drummond House, 561–564, 562–565
- wood for structural framing, 237, 239, 240
- wood nailers on steel beams, **657–662**, 658–662
- wood shear walls, **662–667**, 663, 665–667
- wood trusses
 - church project, 739
 - NBC Live Show at Universal project, 730
 - templates, **681–683**, 682–683
- Work Plane dialog box, 630–631, 630
- work points for braced frames, 267
- workaround solutions for pan and joist structures, **721–723**, 721–722
- workflows
 - guidelines, 241
 - overview, **442**, 442–443
- Workset Identity Data, 457–458
- Workset1, **448**
- worksets, 441
 - checking out, **460–461**, 460–461
 - default, **448–449**, 448–449
 - defined, 443
 - families, 450
 - moving elements between, **456–458**, 457–459, **473**
 - selective opening, **465–466**, 466
 - user-defined, **447–448**
 - views, **449–450**
 - visibility control, 465, 465
- Worksets dialog box, 448–450, 448, 450
 - checking out worksets, 460–461, 460
 - visibility control, 465, 465

Worksets toolbar, 446–447, 446–447
 workshared file extensions, 469
 worksharing, **441**
 auditing, 471, 471
 backups, 468–469, 469
 central files, 450–453, 451–453
 detaching from, 470, 470
 upgrading, 470–471, 471
 concept, 441–442
 deciding on, 444–446
 defined, 443
 enabling, 446–447, 446–447, **472**
 exercise, 472–475, 472–475
 families, 450
 local files, 453–455, 453–454
 monitoring, 466–467, 468
 moving elements between worksets,
 456–458, 457–459, **473**
 ownership, 459–460, 459–460

performance, 464–466, 465–466
 permissions, 461–463, 461–463
 risk, 464, 464
 single users, 445–446
 standards, 450, 450
 synchronizing, 455–456, 455–456
 terminology, 443–444
 views, 449–450
 workflows, 442, 442–443
 worksets. *See* worksets
 Worksharing dialog box, 447, 447
 Worksharing Monitor tool, 462, 466–467, 468
 Wrap Between Parameters Only option, 319

Y

Yes/No parameters
 key plans, 426–427
 titleblocks, 408–409, 409–410

