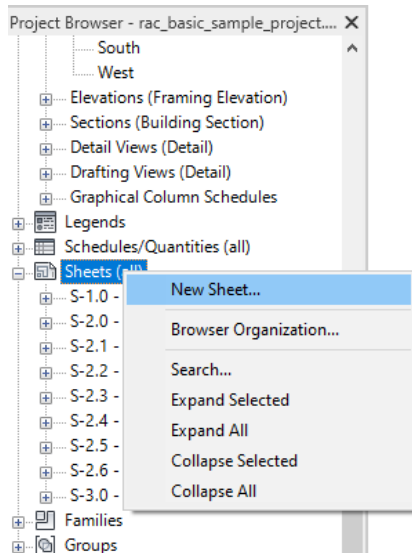


Solution: Practice Exercise 5

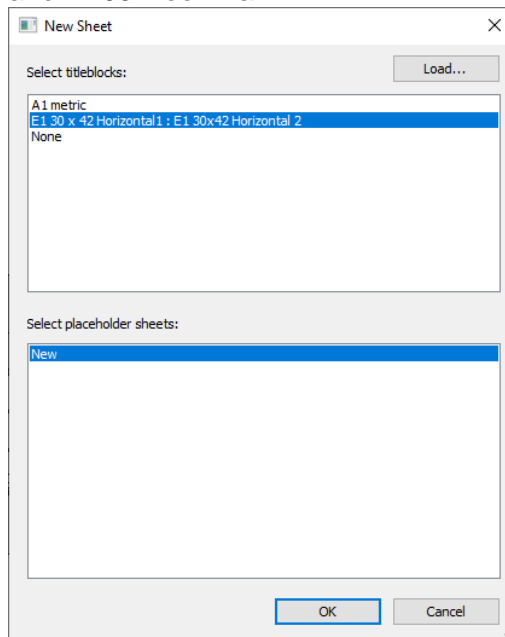
Drawing Sheets



1. Open the file Lesson 05 Sample Project.rvt.
2. Right-click on Sheets in the Project Browser and select New Sheet.



3. Create three new sheet views, and name them A201 Level 1 Plan, A202 Level 2 Plan, and A203 Roof Plan.



Sheet Title

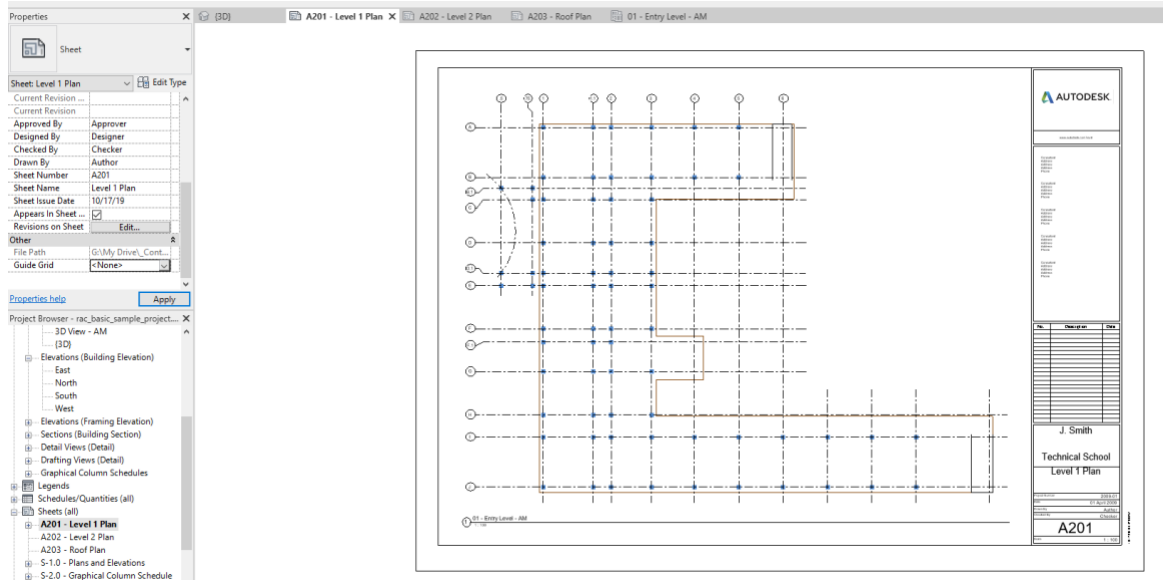
A201 Number

Level 1 Plan Name

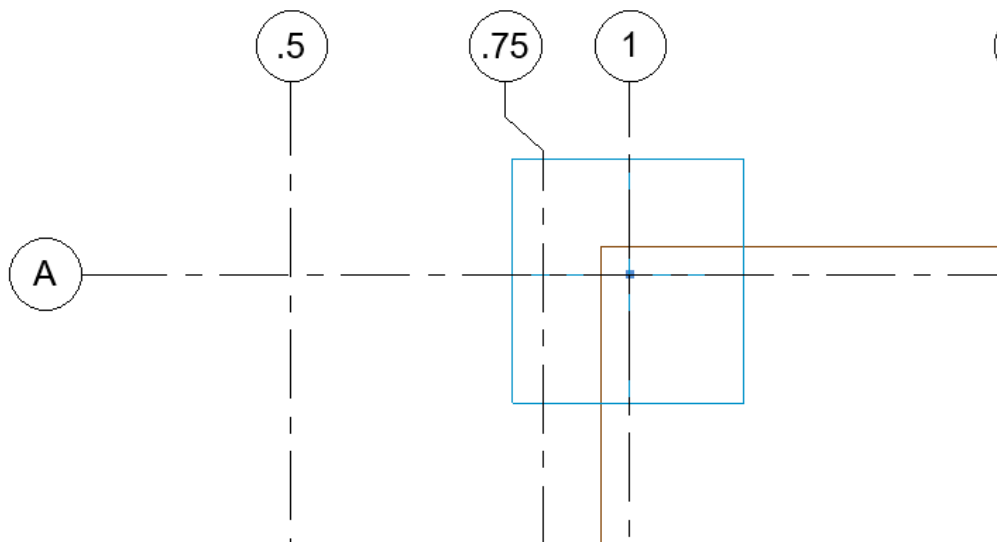
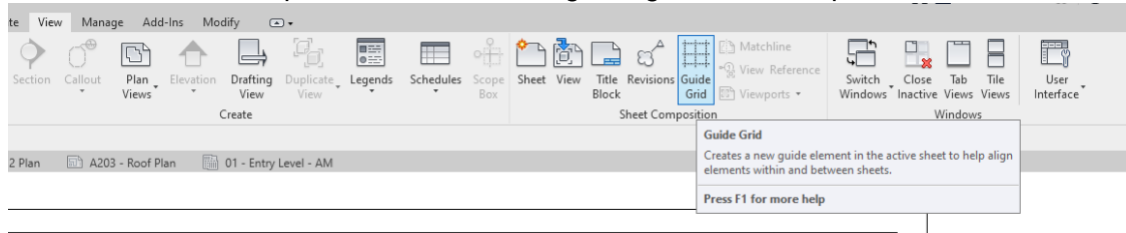
OK Cancel

- West
- + Elevations (Framing Elevation)
- + Sections (Building Section)
- + Detail Views (Detail)
- + Drafting Views (Detail)
- + Graphical Column Schedules
- + Legends
- + Schedules/Quantities (all)
- + Sheets (all)
 - A201 - Level 1 Plan
 - A202 - Level 2 Plan
 - A203 - Roof Plan
- + S-1.0 - Plans and Elevations
- + S-2.0 - Graphical Column Schedule
- + S-2.1 - Graphical Column Schedule
- + S-2.2 - Graphical Column Schedule
- + S-2.3 - Graphical Column Schedule
- + S-2.4 - Graphical Column Schedule
- + S-2.5 - Graphical Column Schedule
- + S-2.6 - Graphical Column Schedule
- + S-3.0 - Typical Details
- + Families

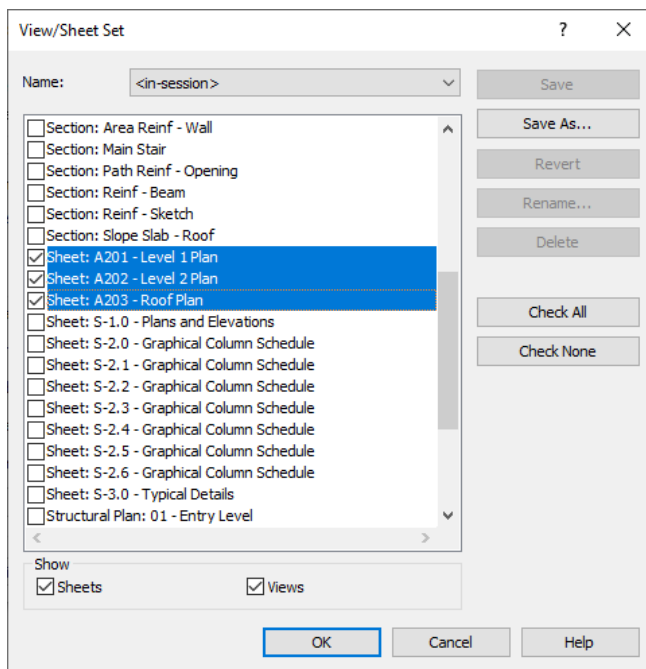
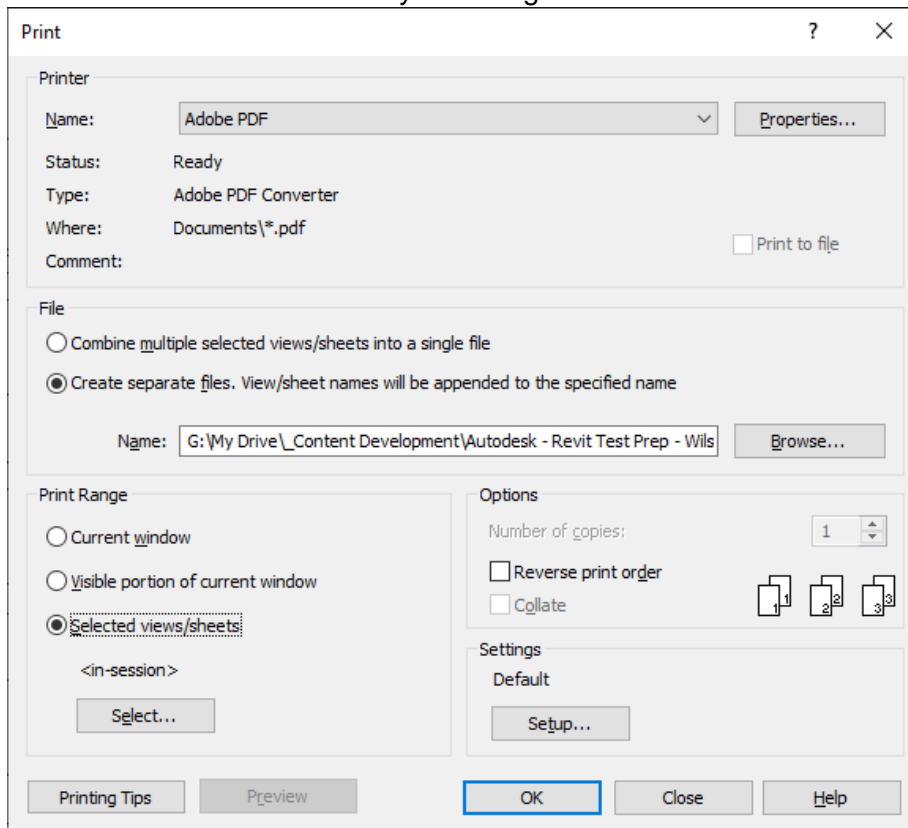
4. Place the appropriate floor plans onto the sheets.



5. Use the Guide Grid option to create a new guide grid, and then place it onto each sheet.



6. Print all three sheets to PDF by choosing Adobe PDF from the Name menu.



Final Example:

