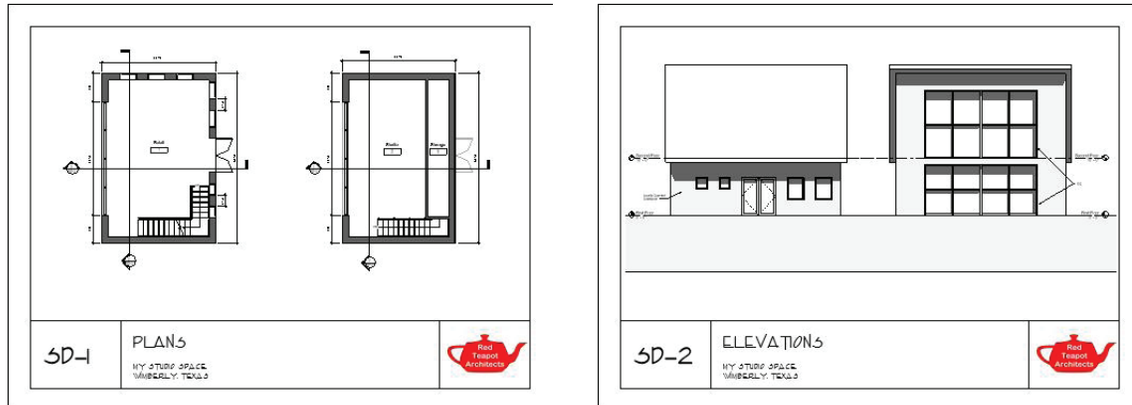


Project Description

Having designed your studio space, it's time to present the building to city's architectural review committee. For that, they are asking for **FOUR** sheets, each with a personalized schematic titleblock. The first sheet should include your floor plan(s), the next with 2 elevations, the third with 2 building sections and the final one with 2 renderings. For the renderings, I would like to you to try one exterior and one interior. Please note that you will have to change the renderer's "Lighting Scheme". Some of the artificial lights may not work properly, but there should be enough sunlight to make the interior view work.



As outlined in the lesson, choose a scale so that the views are well presented, but not so big that the sheets are overly crowded. Use annotation to add some critical dimensions and a few leaders that highlight important design features. Normally, the sheets would be printed to a PDF file or directly to a printer/plotter, but for this assignment, there is no need as the sheets are all included with the RVT project file.

Project Requirements

1. Take the studio building you designed for Assignment #1 and present it across the FOUR typical presentation type of drawings - Plans, Elevations, Sections and Renderings.
2. Submit each sheet with a personalized schematic titleblock. Your first sheet will be the **TWO** floor plans. The second will consists of **TWO** elevations, the third is for **TWO** sections and the fourth for **TWO** renderings.
3. Use annotation to identify the critical dimensions, leaders for a few notes, and some text to describe the views.
4. Save your model as an RVT file. There is no need to print anything out on paper or PDF. as all views and sheets will be contained within the single RVT file.

Schedule

Your **RVT** file is due, submitted to Canvas on the last day of class, February 19th, 2026. If you have problems uploading to Canvas, you can send them as an attachment to me electronically at pnoldt@uh.edu. Please note that **FINAL** grades for the session are due the evening of Tuesday February 24th.