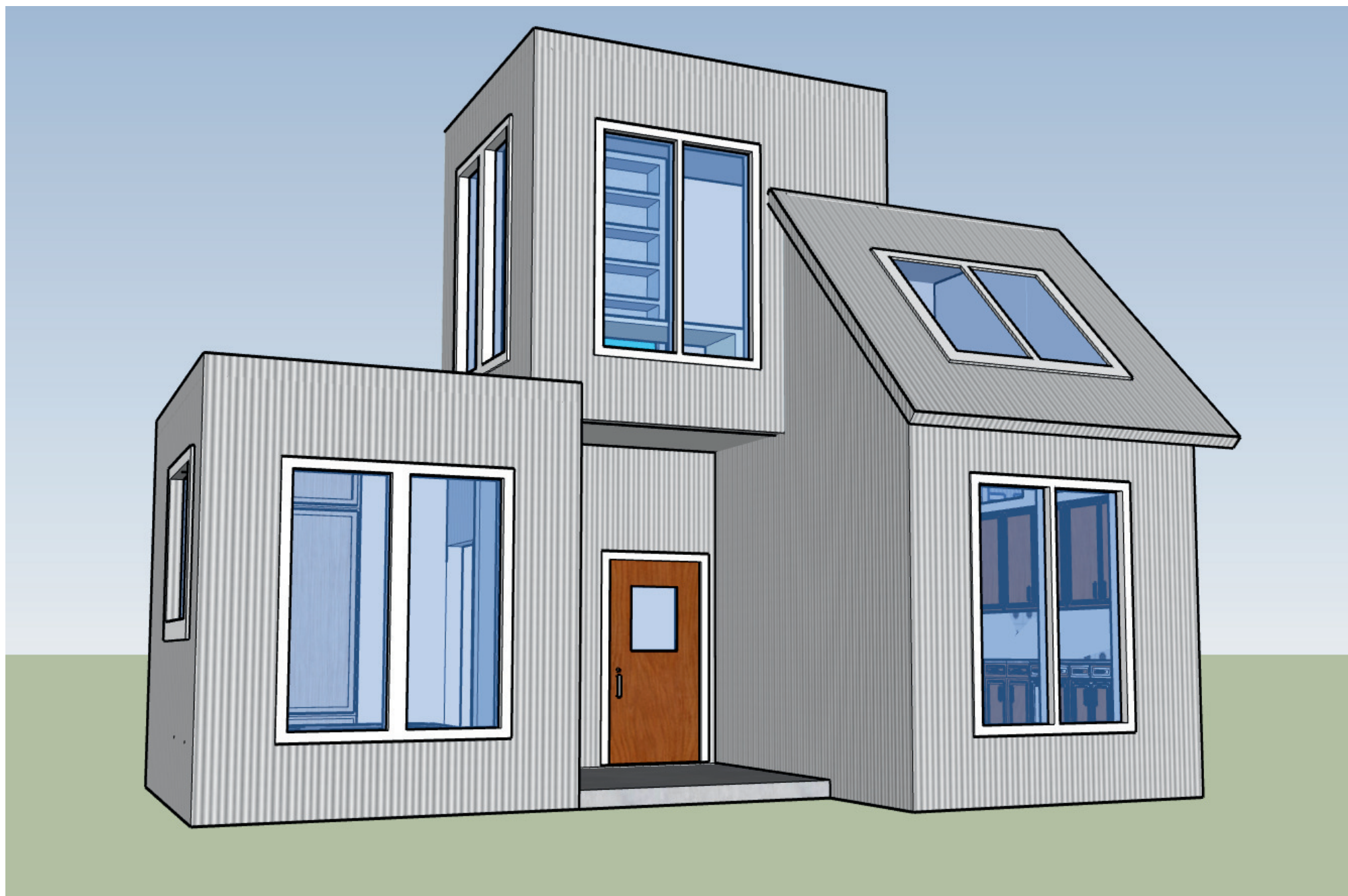


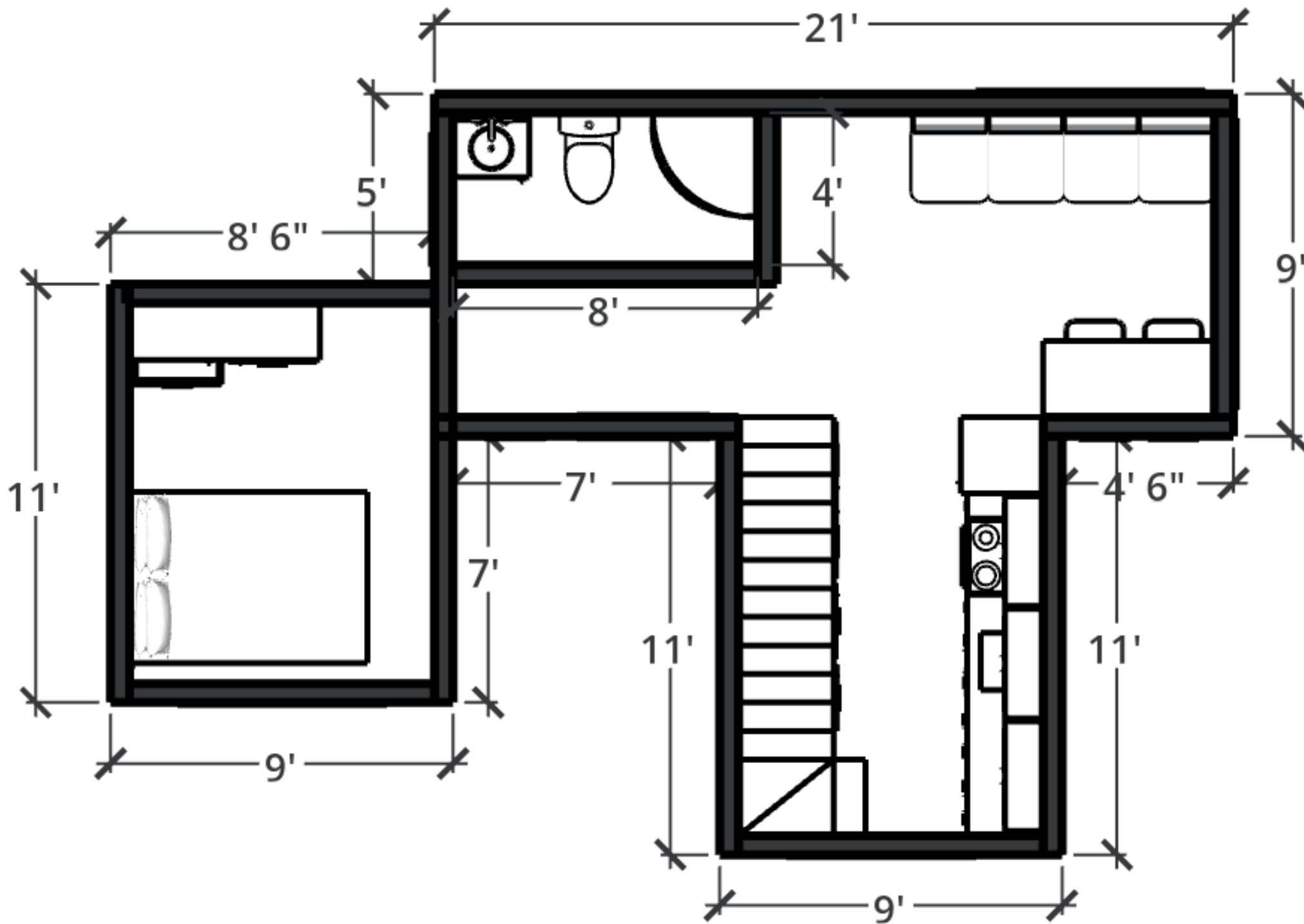
SHIPPING CONTAINER TINY HOUSE



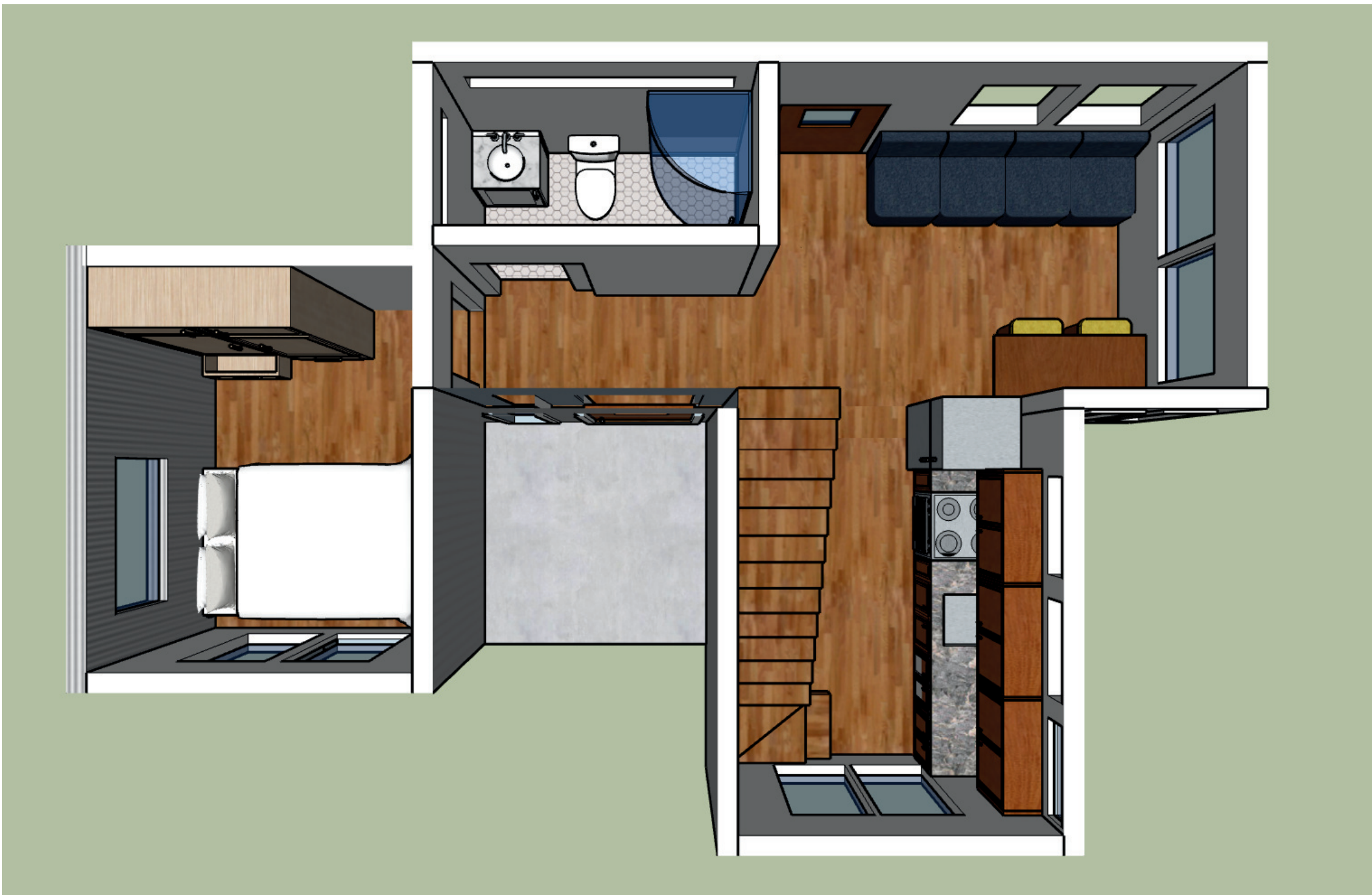
My vision for this project is to create a unique tiny house out of shipping containers that fits the needs of the client while maintaining a visually interesting design. The goal will be to create an interior space that is open plan and feels more expansive than it actually is. To do this, I will use strategic design methods. For example, I will utilize multi-purpose and built-in furniture to create an efficient use of space. Walls will also be minimized to maintain an open plan, but will be included where privacy is necessary.

The biggest design challenge anticipated for this project is the amount of square footage for the tiny house (400 sq. ft.) and the material of the shipping containers. To overcome this challenge, the client and I will discuss their priorities and non-negotiables for the tiny house. Before the design process begins, research on building with shipping containers will be collected to minimize as many unanticipated obstacles as possible.

Jen Robert
DES 289 Presentation Skills
Converse University, Fall 2025
Instructor: Bill Barrick



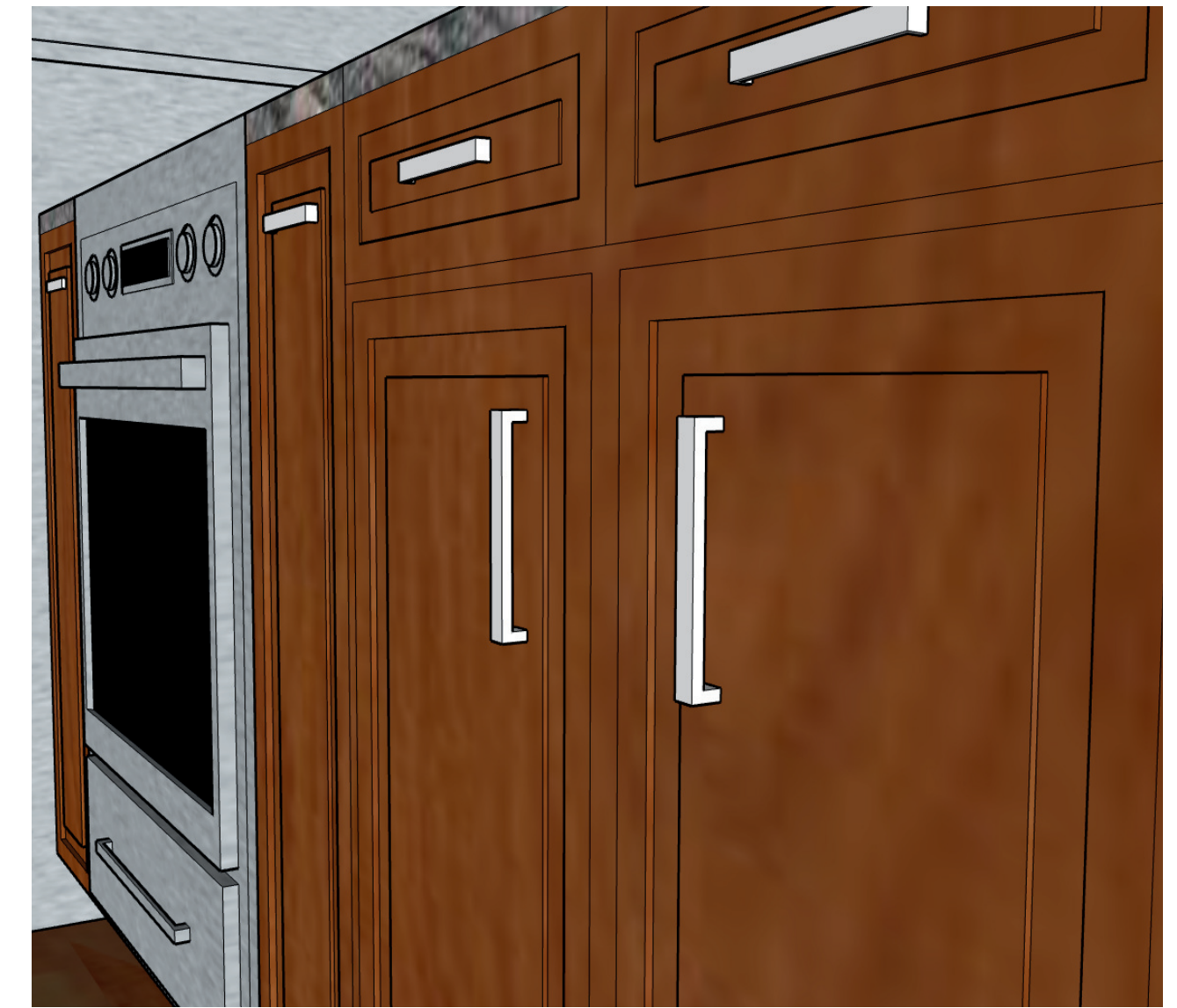
FLOOR PLAN
NOTE: NOT TO SCALE



RENDERED FLOOR PLAN



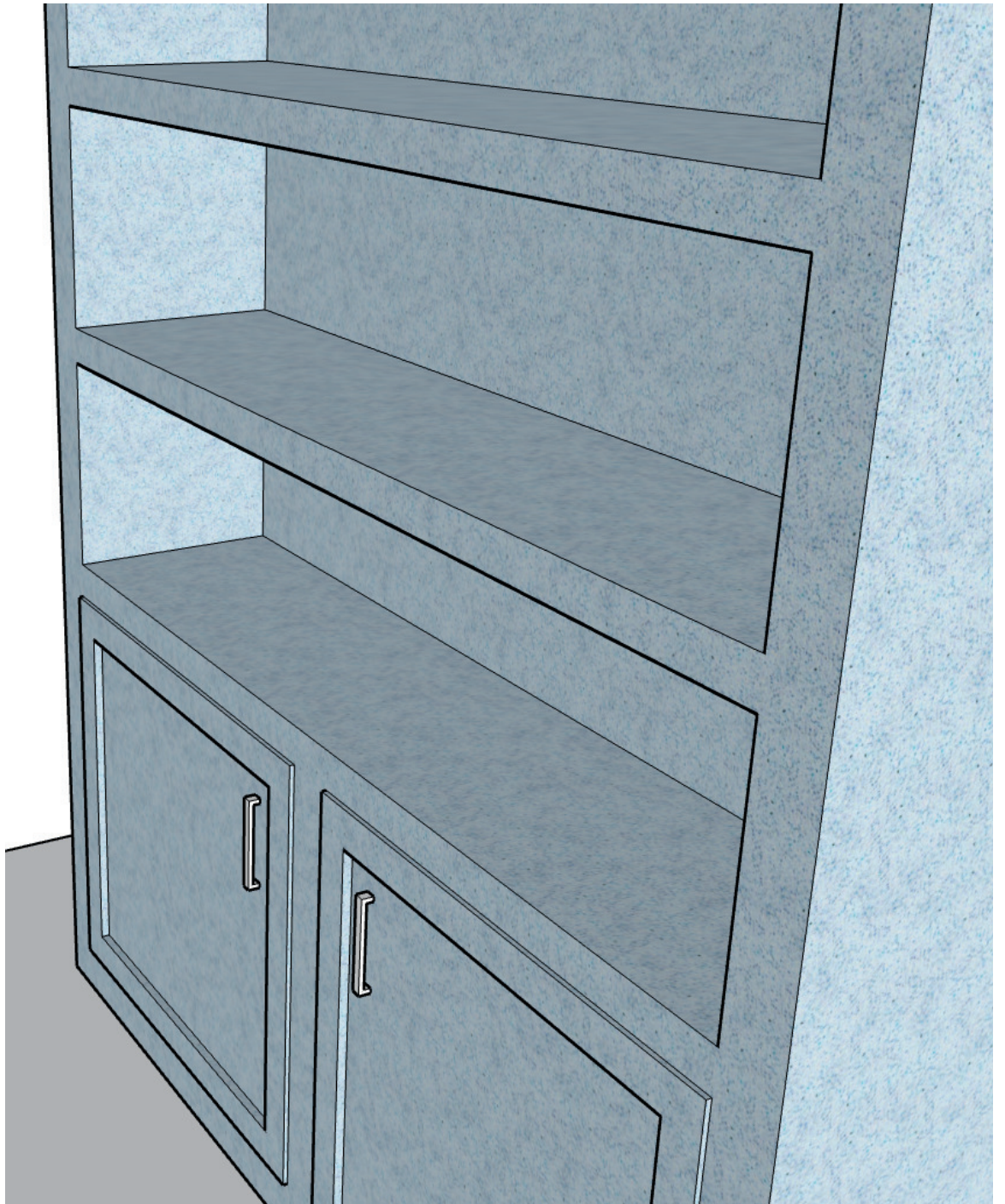
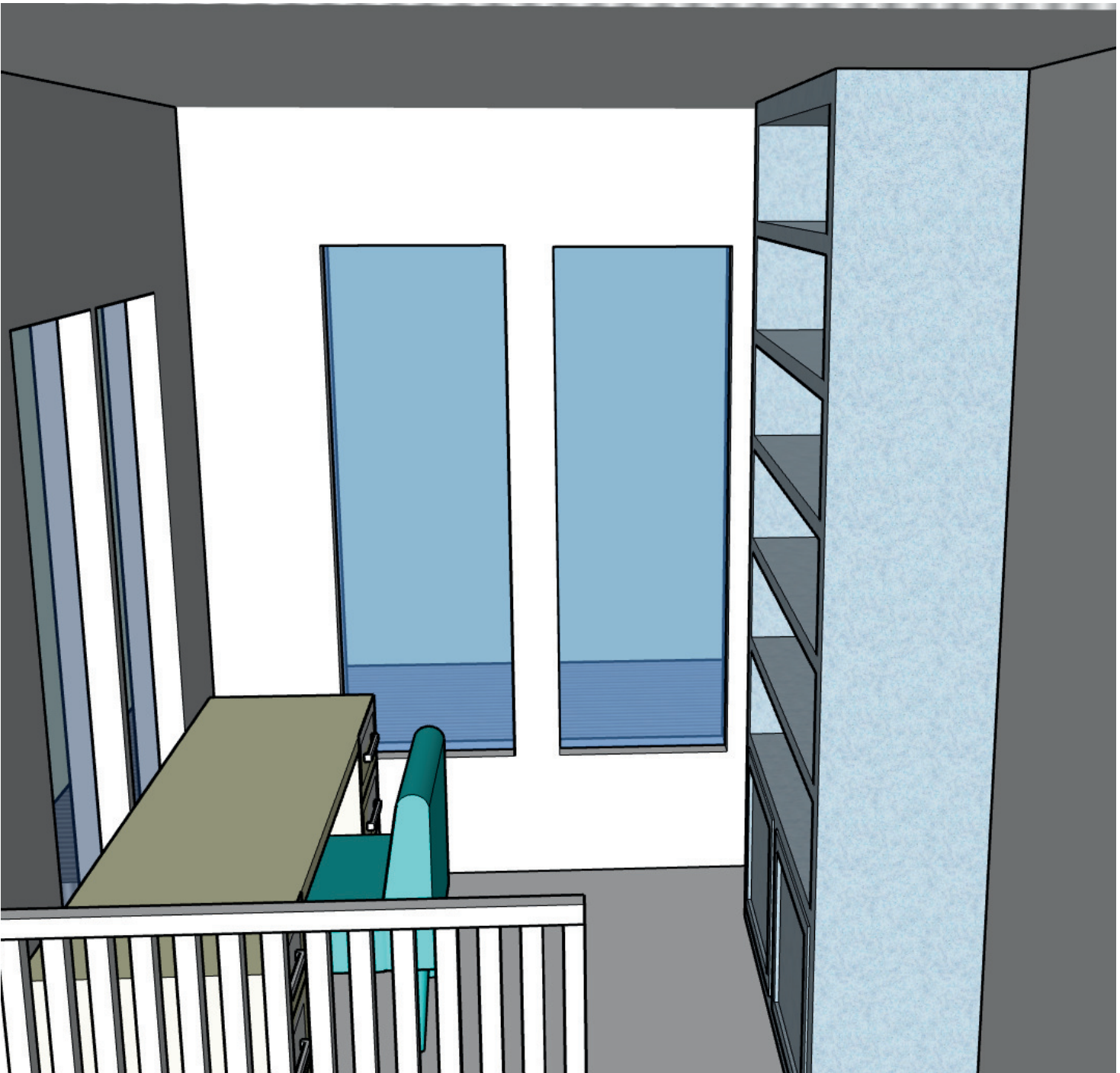
OVERALL SECTION



KITCHEN + DETAIL



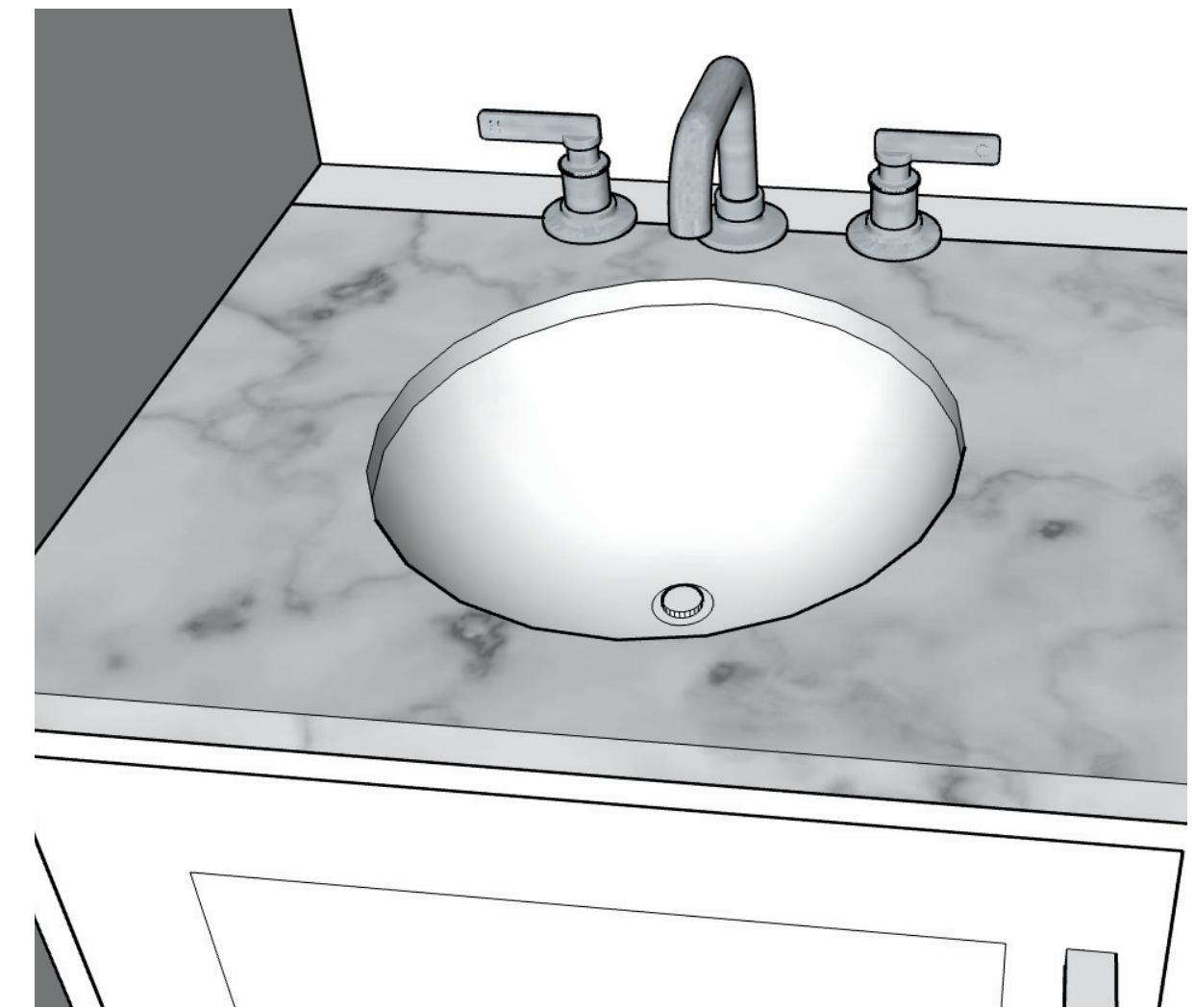
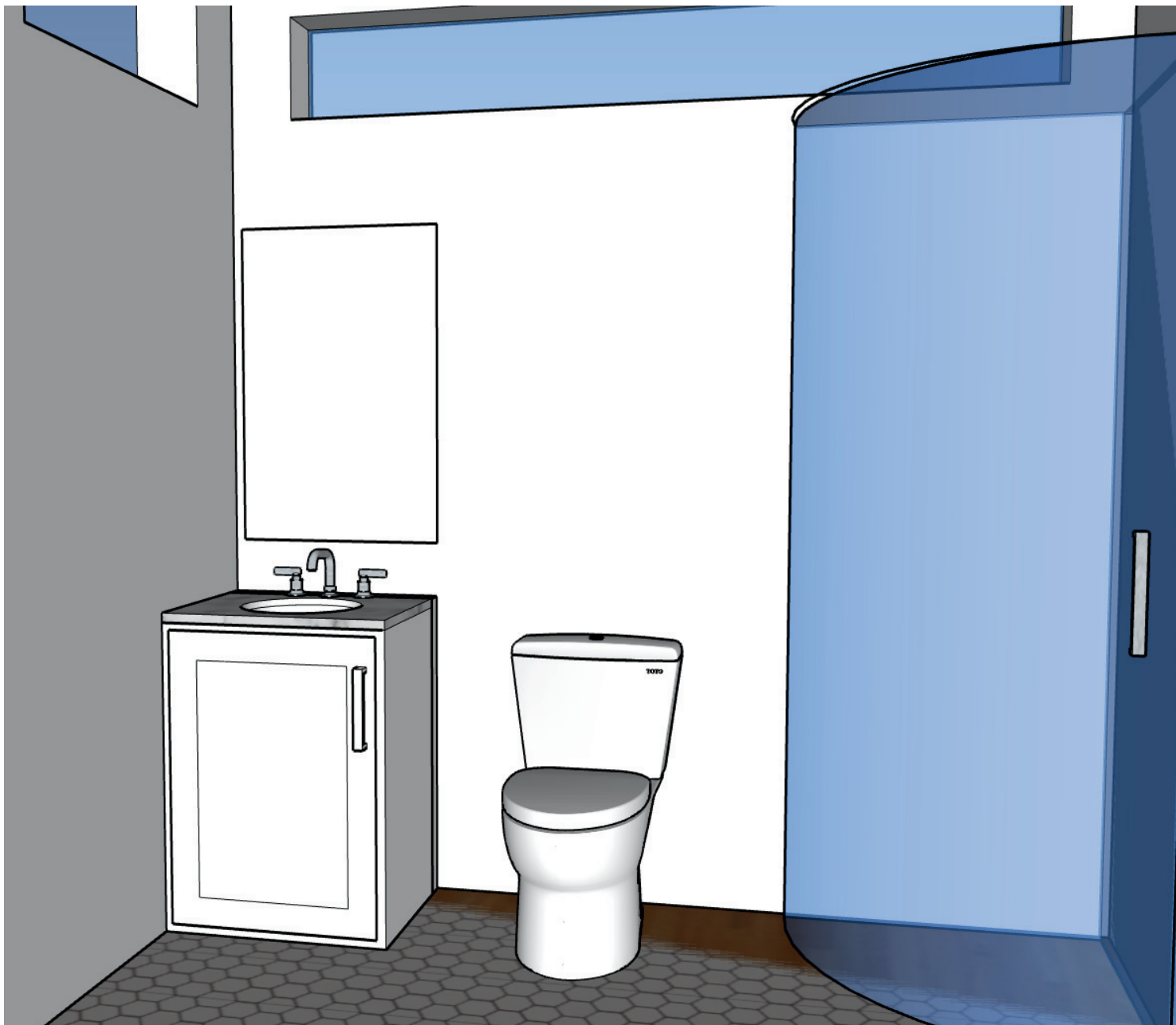
LIVING AREA + DETAIL



STUDIO + DETAIL



BEDROOM + DETAIL



BATHROOM + DETAIL



STAIRS