

**MATERIALS**  
 - STONE AND  
 - WOOD PANELING  
 - METAL JOINTS USED  
 - ELEMENT EXTERIOR

**FORM & ENVIRONMENT**  
 - TRADITIONAL MODERN  
 - SCHEMATICALLY TRADITIONAL  
 DESIGN THAT INCLUDES  
 MODERN FEATURES SUCH  
 AS FLOOR TO CEILING  
 WINDOWS OF SOLAR  
 PANELS AND VIBRANT  
 LIGHTING

**SPACE**  
 - THE INTERIOR OF THE HOUSE  
 IS DESIGNED FOR THE MOST USE AND  
 WARM & COZY, TO CREATE A TRAMP  
 FEEL. LEATHER SEATS AND GLASS  
 TABLES CREATE THE TRANSITION FROM  
 OUTSIDE TO INSIDE EVEN MORE SEAMLESS.  
 BUT A GREAT USE OF ELEMENTAL WOODS

**OTHER NOTES**  
 - SOLAR PANELS  
 - WOOD AND  
 - METAL JOINTS  
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 - METAL JOINTS  
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 - METAL JOINTS

# Architectural Home Design

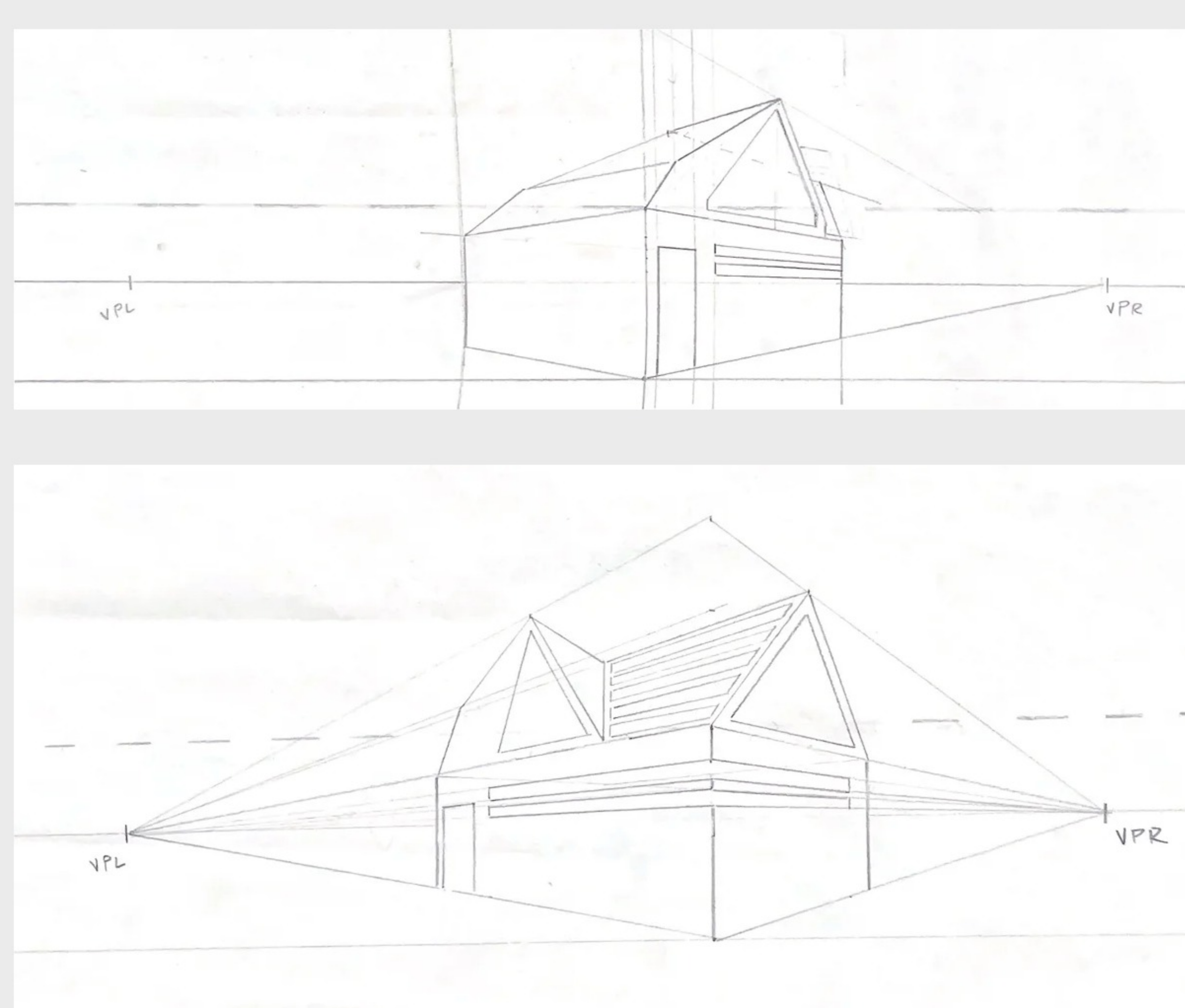
This project was centered around designing a home capable of withstanding low temperatures and snow storms in a cold climate. The design features include gabled roofs for the prevention of snow-inflicted damage and large windows for the maximization of sunlight.



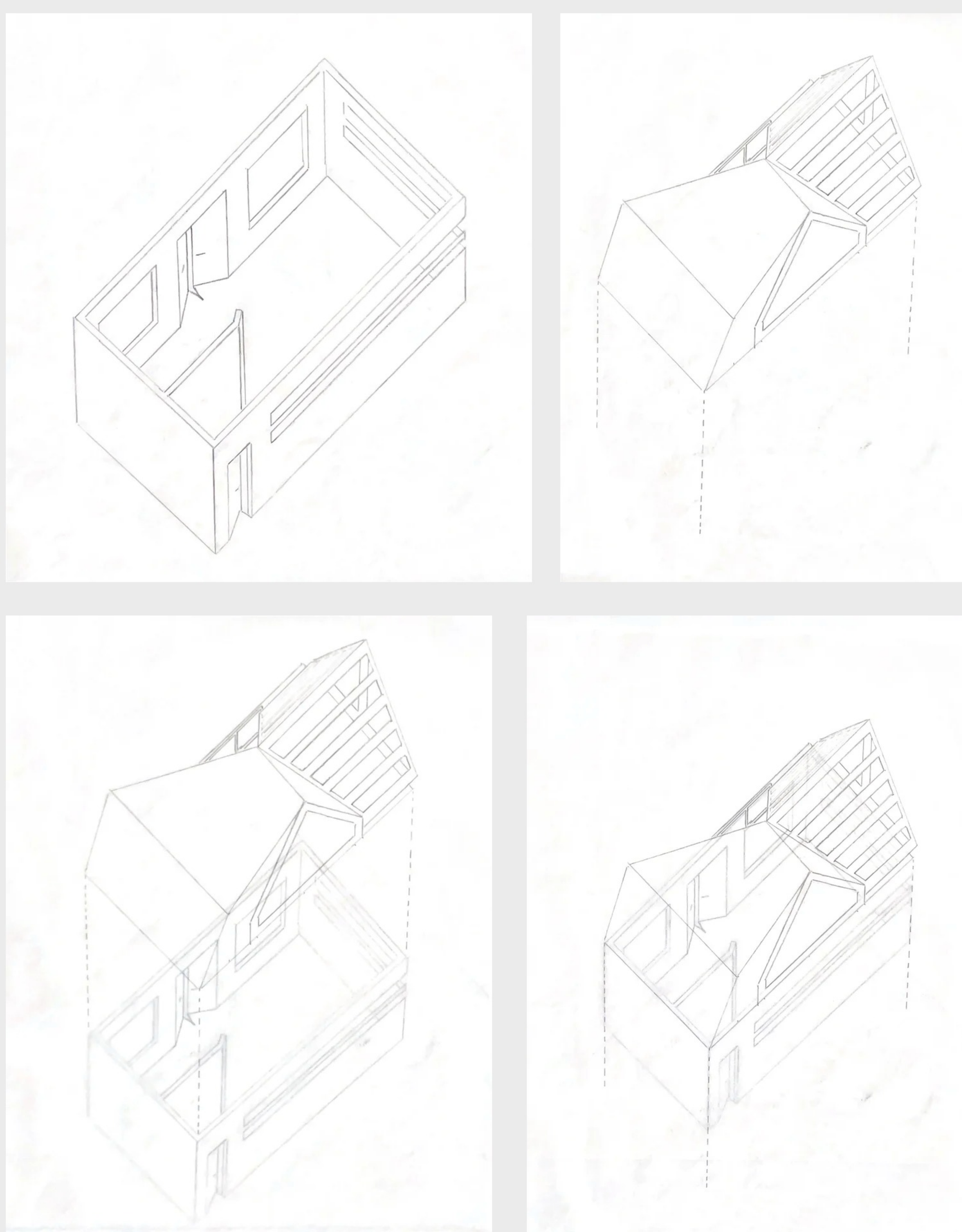
The first step in designing the home was creating elevations for all sides of the structure.



Next, I created some two-point perspective drawings...

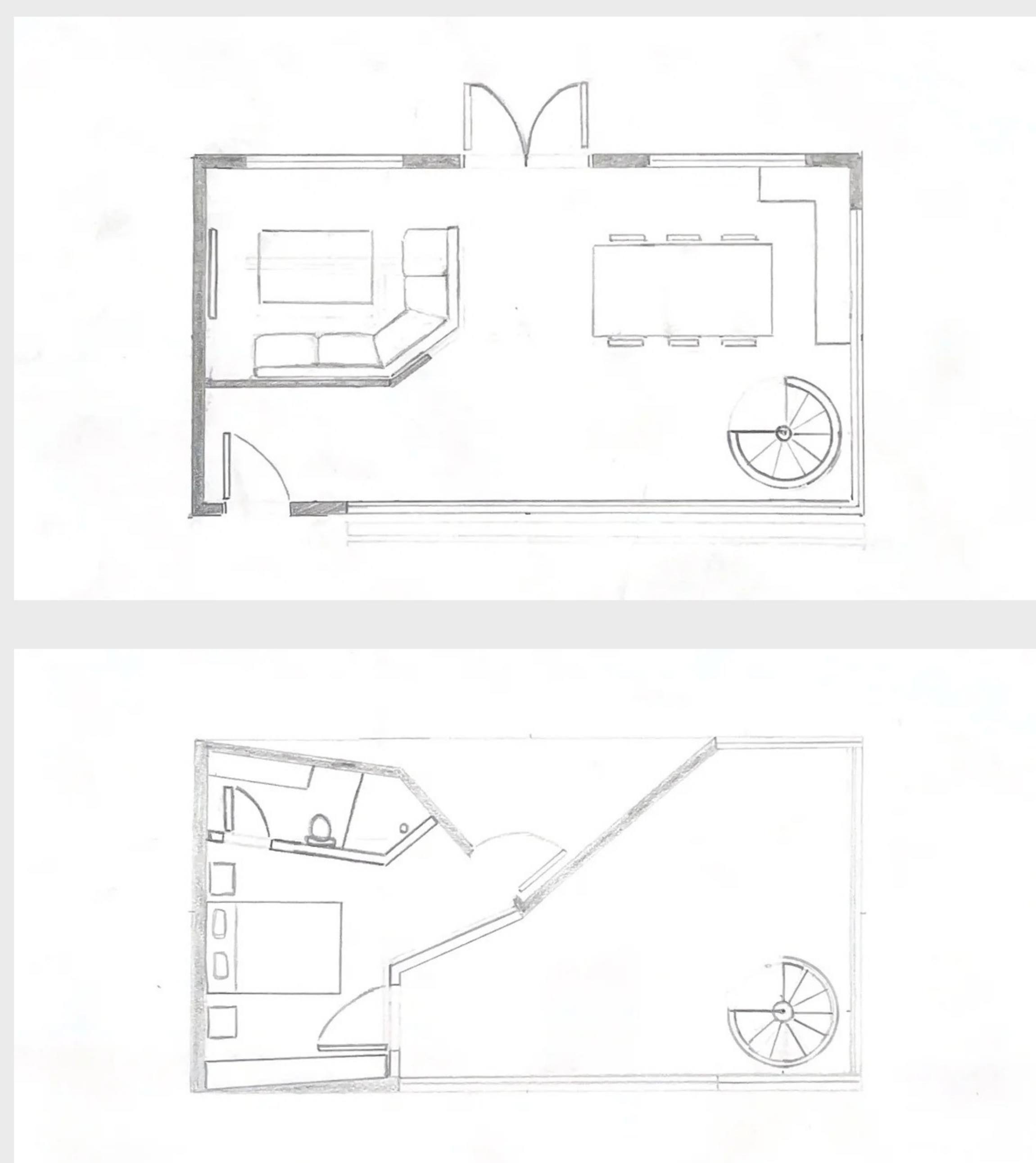


...as well as some blueprints...



...so that I could better understand and convey the dimensions of the design.

Then, I created some interior design plans to demonstrate how a homeowner could make use of the space.



Finally, I created a paper prototype of the design.

