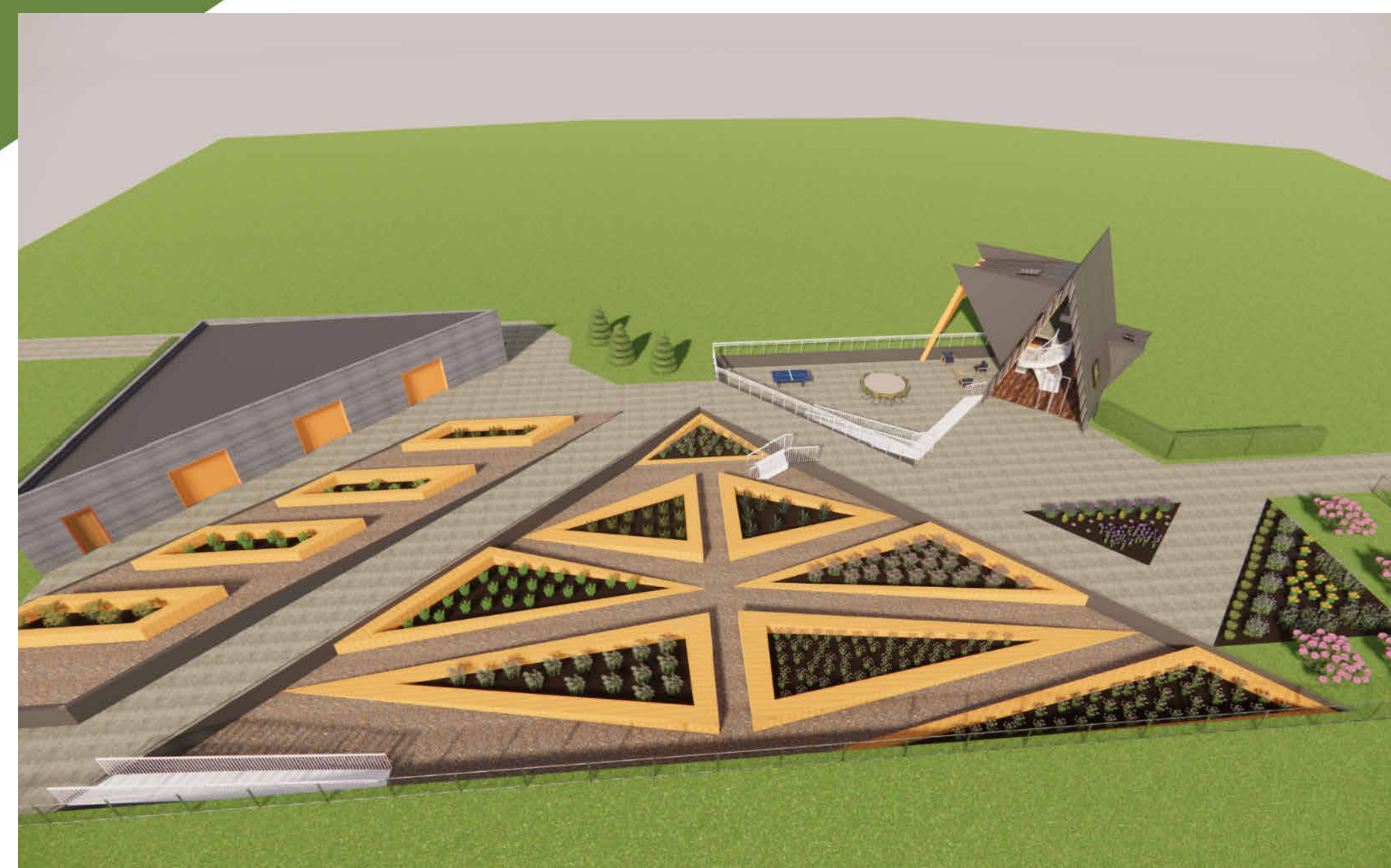
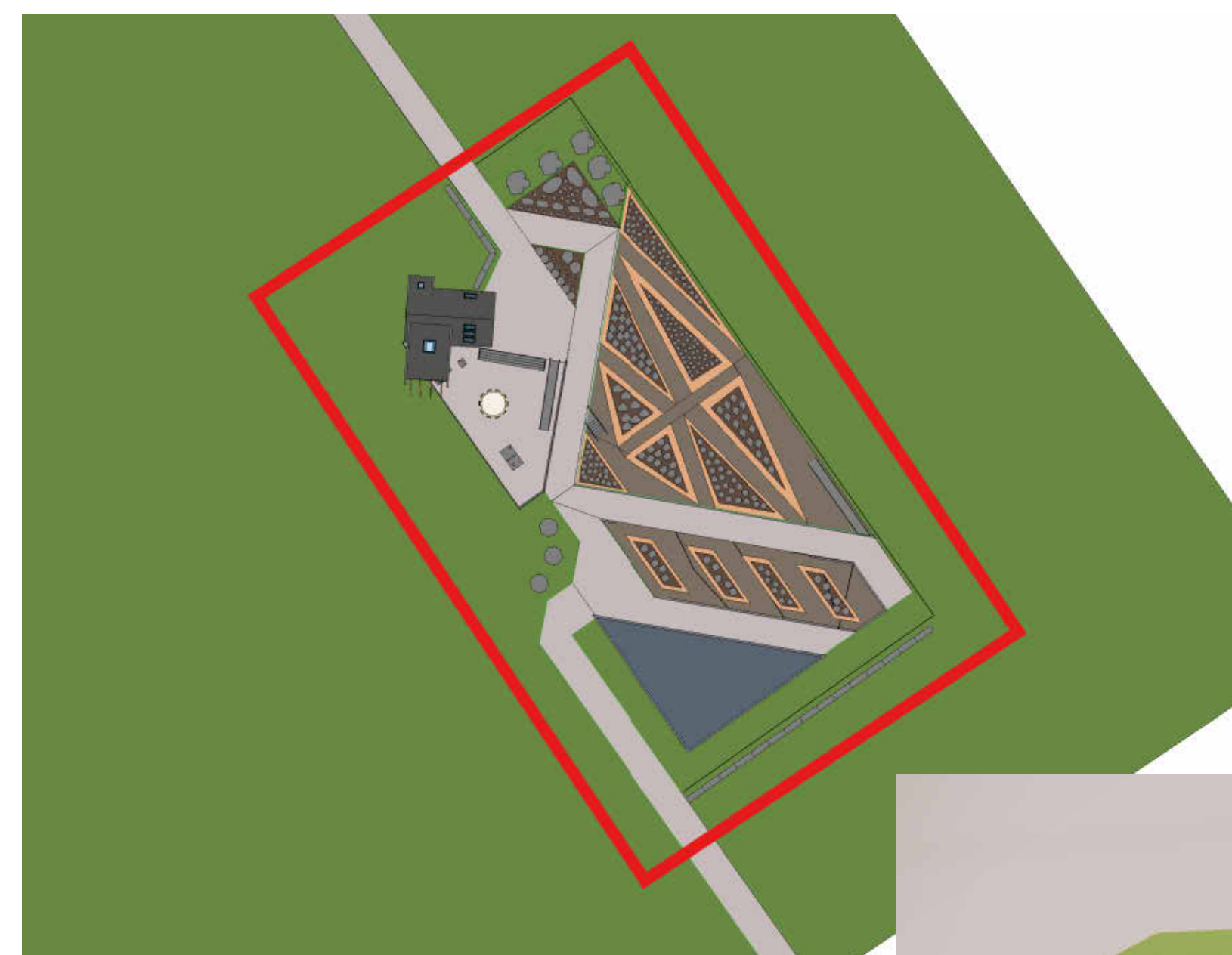
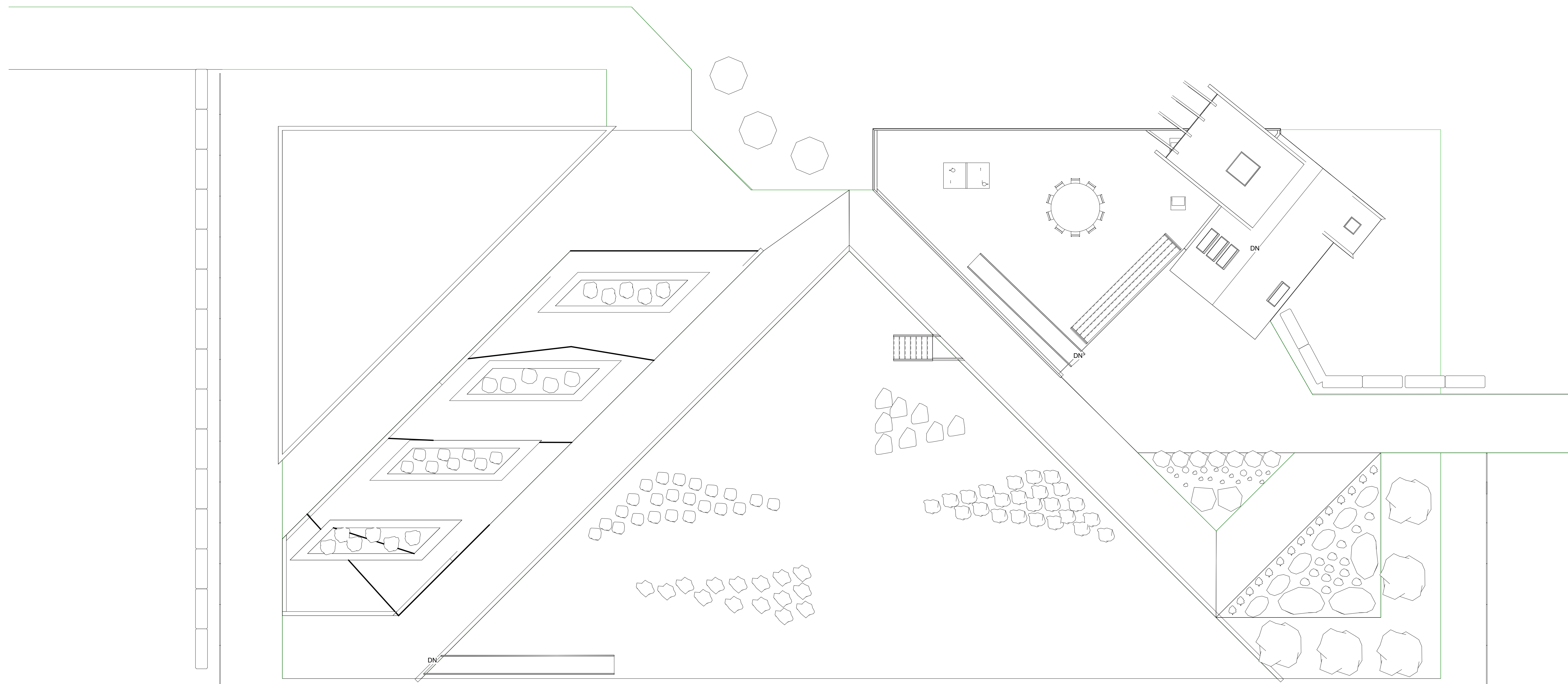




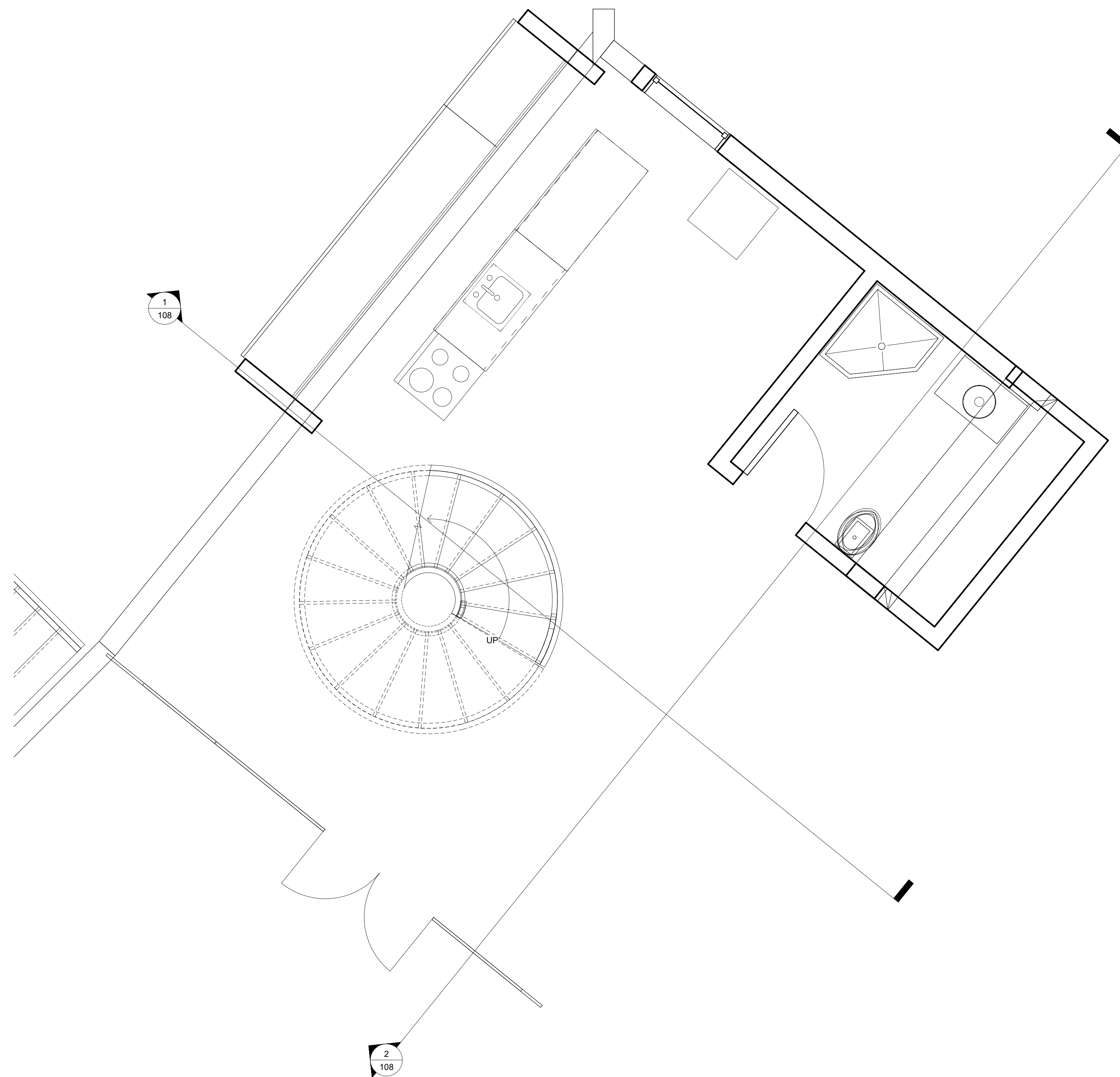
The overall concept behind my design revolves around a birdhouse. The very first thing I did when starting this project was visiting the actual site. I learned a lot when I was there; I took some measurements, sketched out the existing masses, sketched out some ideas of where I wanted to move and place things. Visiting the site really helped me visualize and feel what I wanted to design. I originally didn't have a main concept but after realizing how immersed this project was in nature I then began to think about animals. The giving garden is all about production of food and helping out others and I wanted to add to this by having my concept revolve around nature. I began thinking about birds and the houses in which we build them. They are very classic, square structures and after doing some research I came across some A frame homes that resemble the build of a birdhouse. I thought this would be a perfect opportunity to design an A frame because they already have limited space so why not incorporate it into a tiny home. This immediately sparked something inside of me and my ideas came flowing. I've always wanted to design an A frame and in my time here I have yet to see anyone design one in my classes. I also took on this design because it seemed challenging to innovate such a "cookie-cutter" shape and idea. I wanted to modernize and play around with the A frame shape and that's exactly what I did. I was able to add some dormers and extensions to the roof to fight the problem of head space in the home.



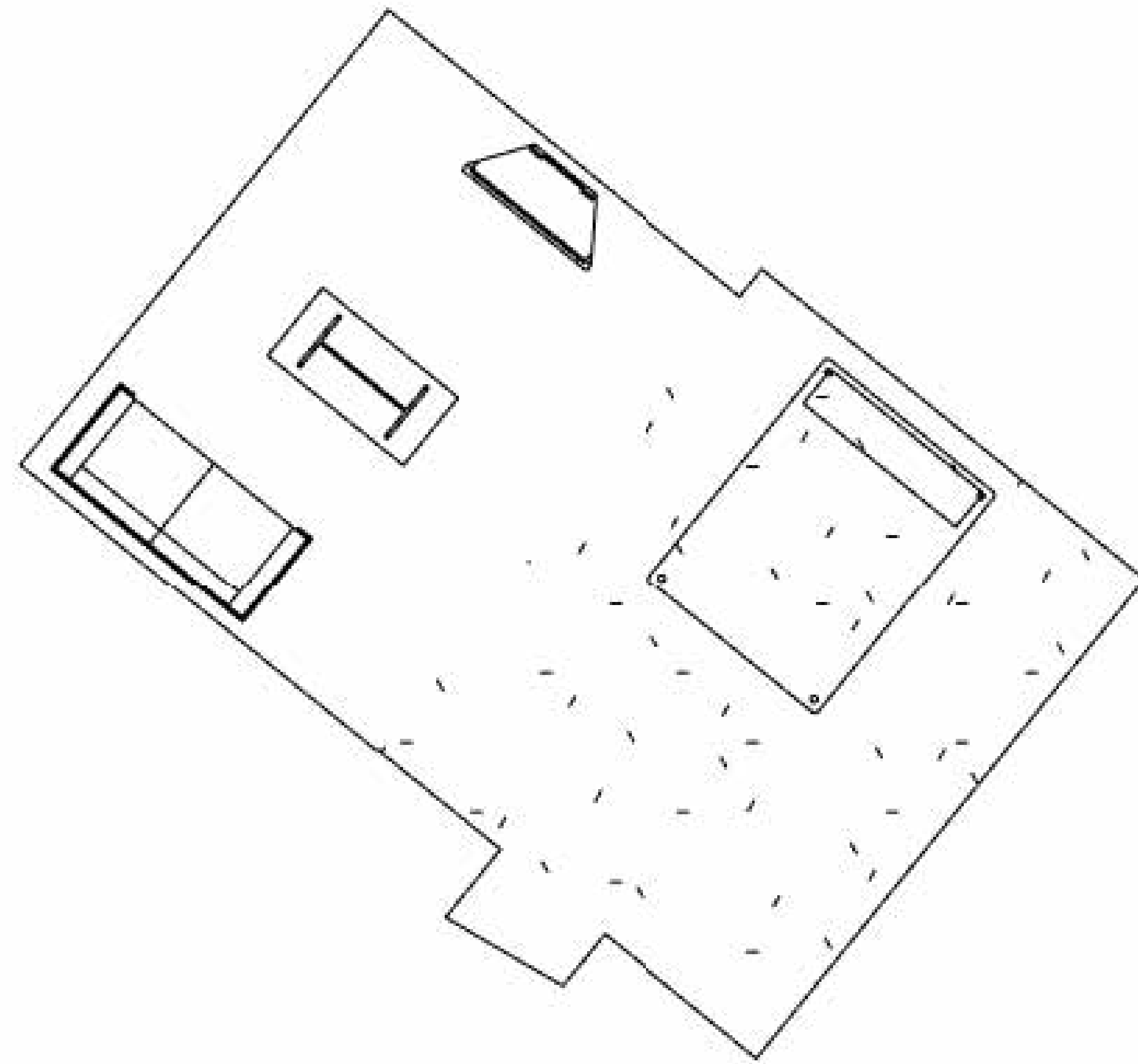
The landscape design was my favorite part about this project by far. I've always loved designing the land around a structure because it always fascinates me. I took my triangular shaped home and wanted to carry that concept throughout the whole project. So when it came to my site I decided to take the elevation shape of my home and turn it into a plan. My site is designed around one central equilateral triangle which is the main gardening area. All other garden beds and walkways are triangular shaped or involve some sort of sharp angle. I even carried this concept into my storage unit which also has a triangular shaped plan. Overall I believe my solution is a perfect fit for the groundskeeper who will be residing here and continuing to work on growing and gardening in order to give back to the community.



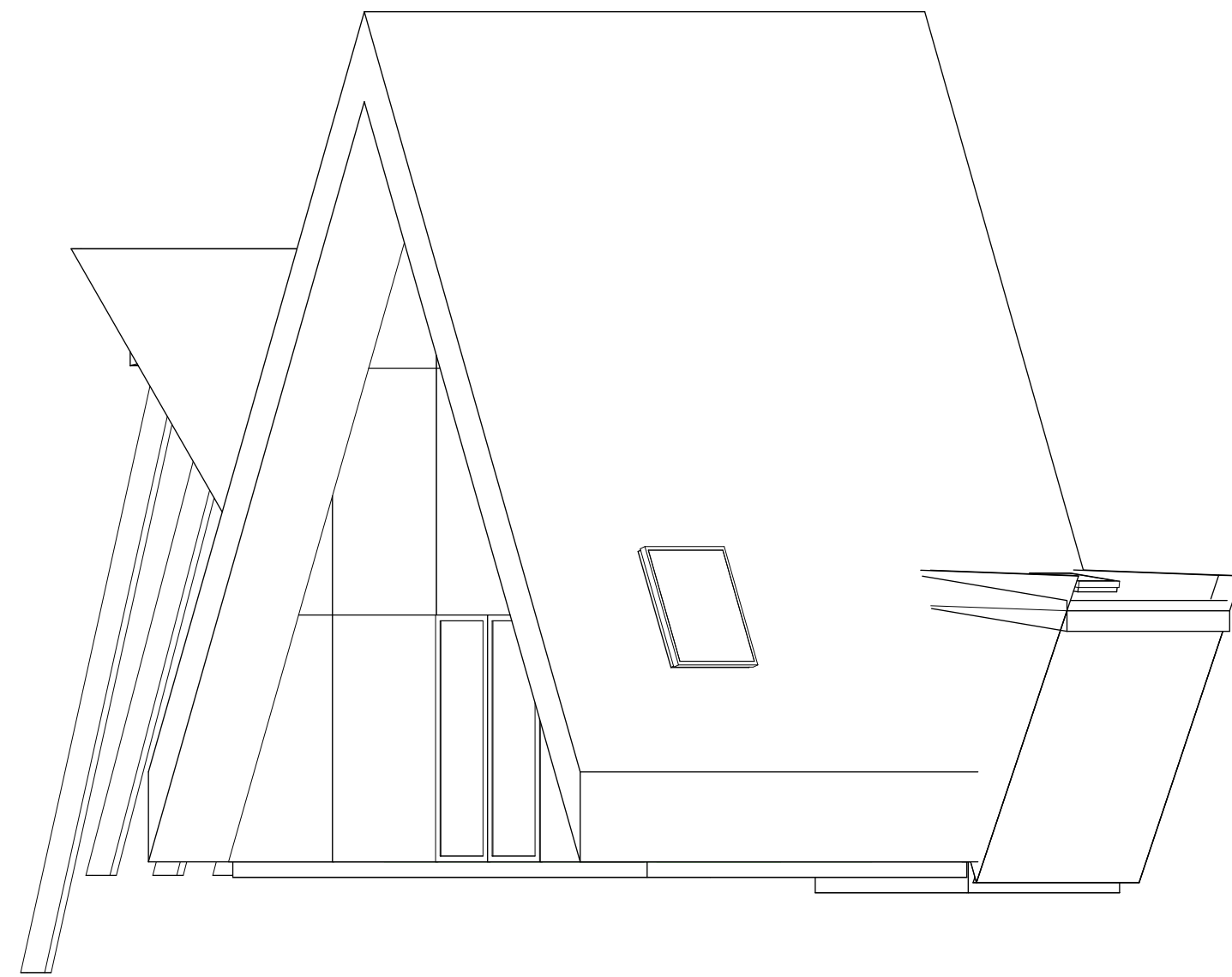
Site
1/8" = 1'-0"



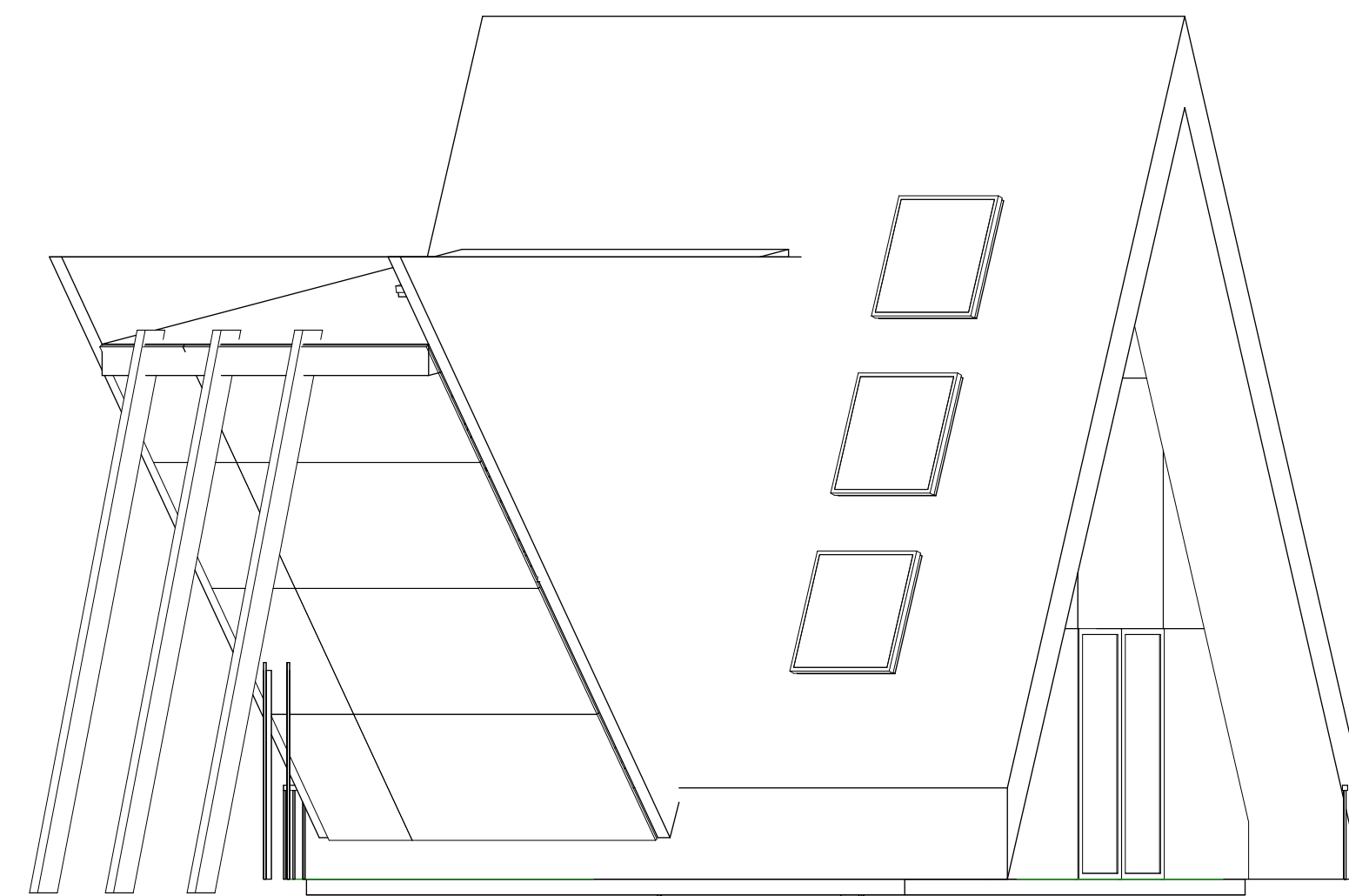
1 Floor Plan
1/2" = 1'-0"



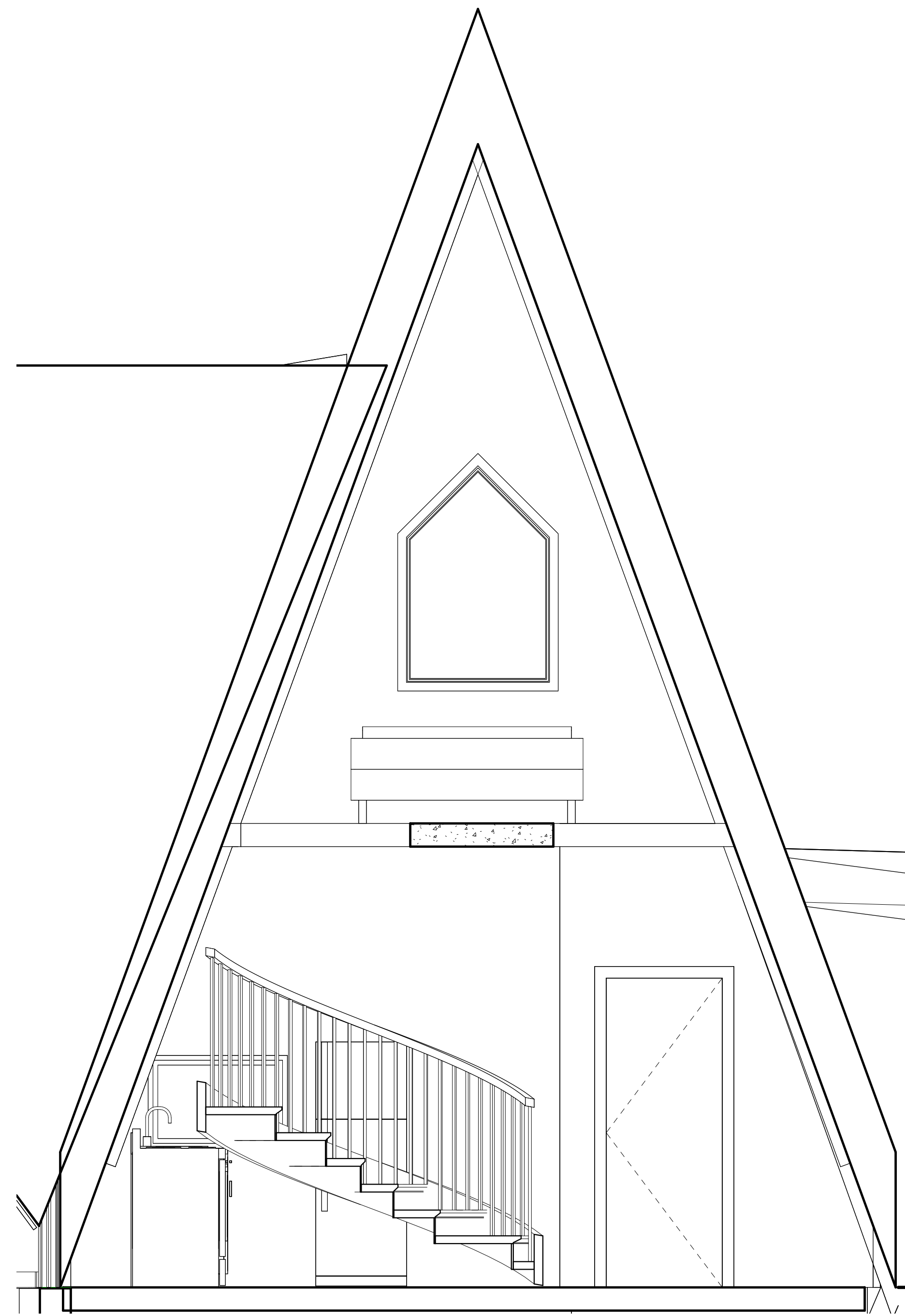
1 Loft Floor Plan
1/2" = 1'-0"



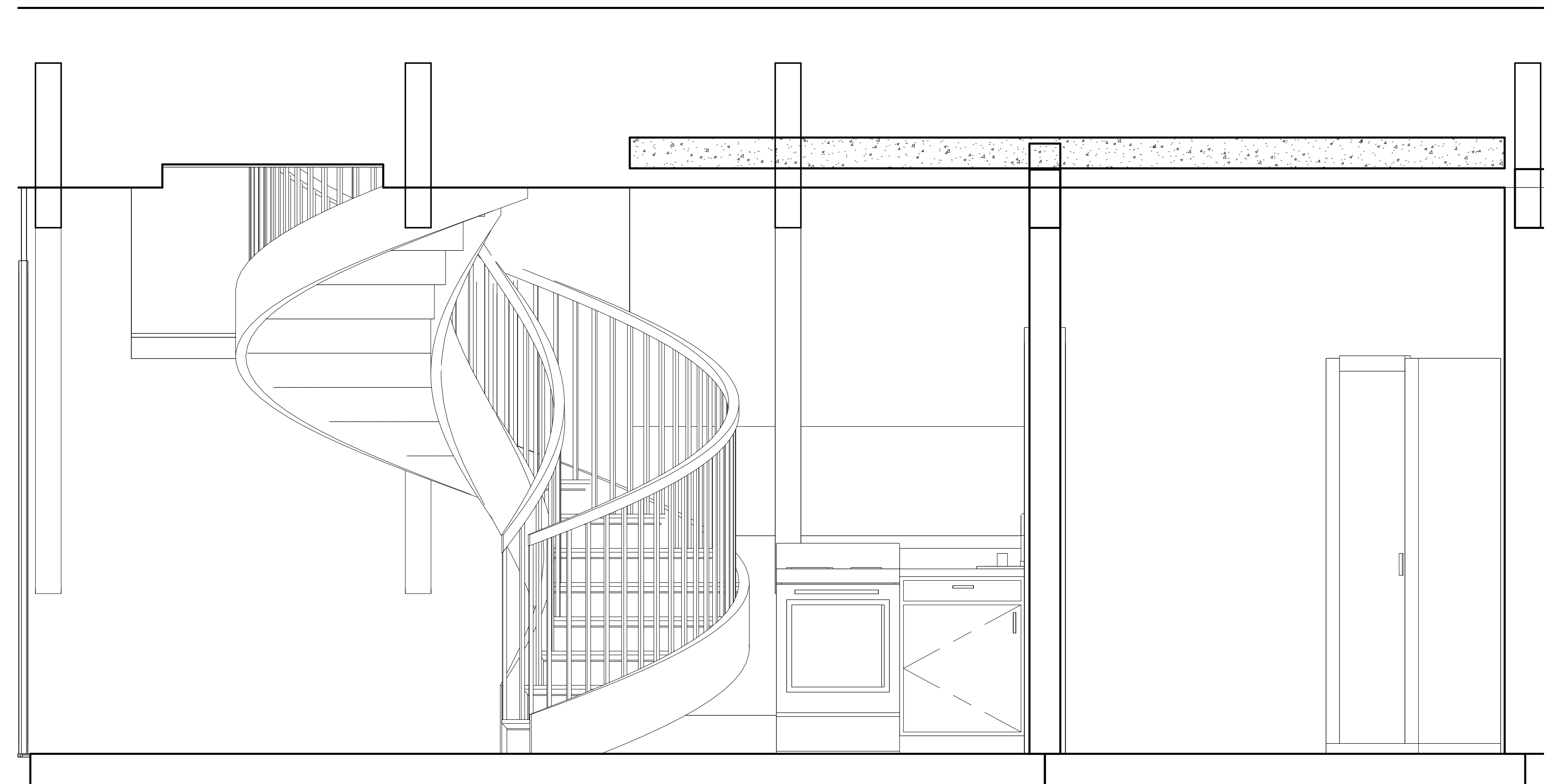
1 South Elevation
3/16" = 1'-0"



2 West Elevation
3/16" = 1'-0"



1 Horizontal Section
1/2" = 1'-0"



2 Longitudinal Section
3/4" = 1'-0"