

Parle vom DENK-mal

Analysis

The location we focused on was the district of Floridsdorf in Vienna. A district which stood out to us because of its shortcomings that characterize it. Lack of green spaces, lack of attractive and shared spaces, large concrete surfaces, no protection or help against noise and air pollution.

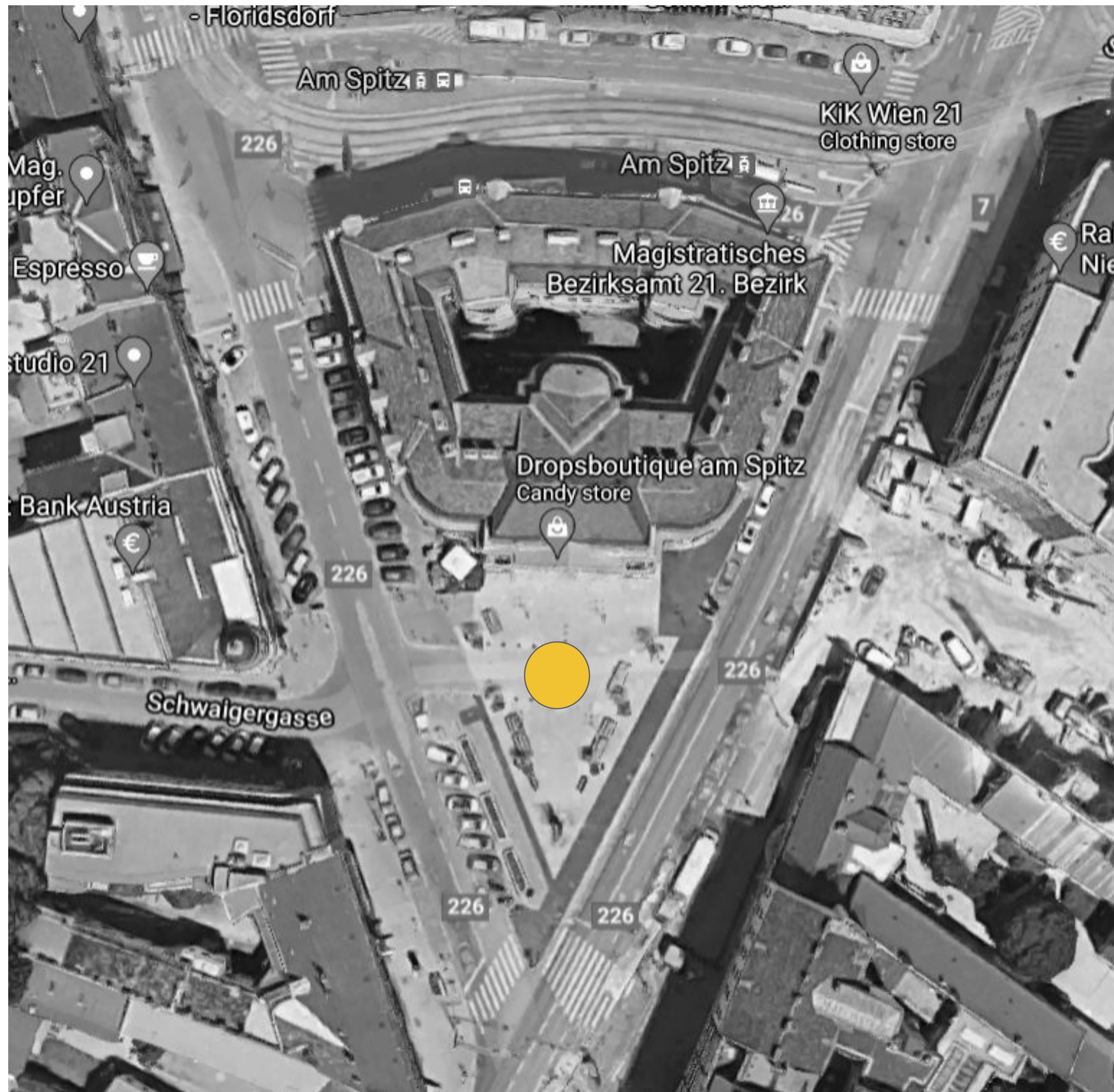
The areas we concentrated more on were public squares and alleyways overcrowded with people, which despite that didn't provide adequate conditions for the gathering of people.

The three areas we chose were a cluster of all the aforementioned issues. The Floridsdorf train station which is highly frequented, the front area of the Municipal Office 21 (Magistratsamt 21) which serves as a waiting area for a large number of people, and Pitkagasse which is a concrete-dominated alley with a not utilised small patch of grass.

Locations



FV Wien Floridsdorf,
Jedlersdorfer Pl. 25, 1210 Wien



Am Spitz, Franz-Jonas-Platz 3,
1210 Wien



Pitkagasse, 1210 Wien

Wien Floridsdorf Bahnhof



Am Spitz



Pitkagasse 1210



Concept

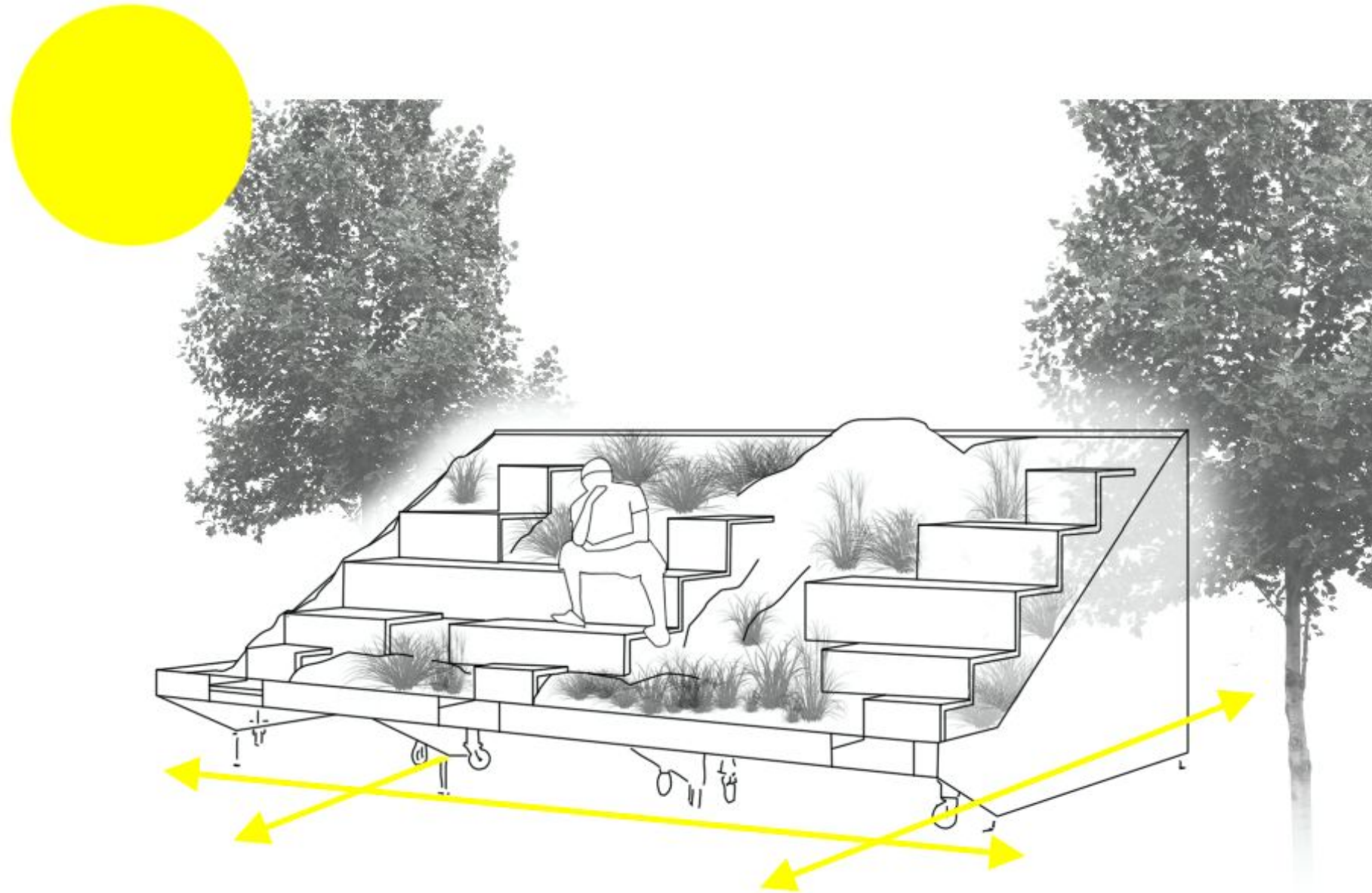
Our concept started from the common issues that we as a society face today joined with issues of the local area. We decided to create a space used for recreation and relaxation that focuses socializing and sustainability.

Moveable furniture that can be rearranged based on the activity of the location and event.

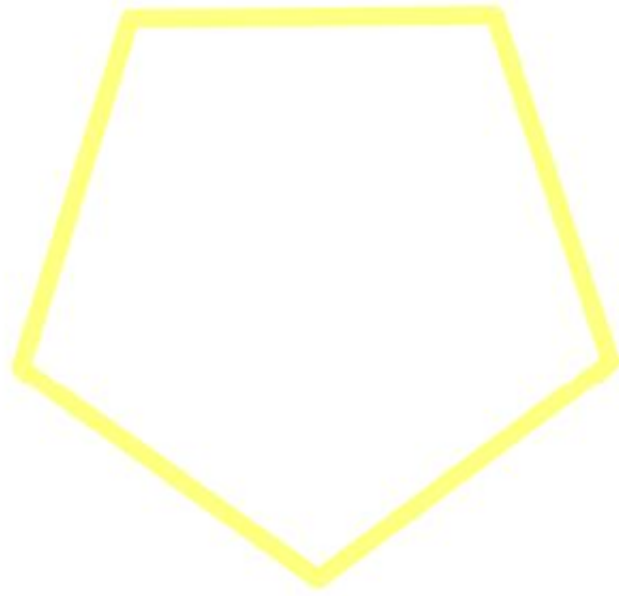
A small scale parliament for the local area, however it can still be used not just by local neighborhoods but by visitors which would bring attraction to the area.

Each component would have specific type of flora planted in order to have a positive influence on the small and large scale environment. The greenery would help shade the area and break the visual monotony.

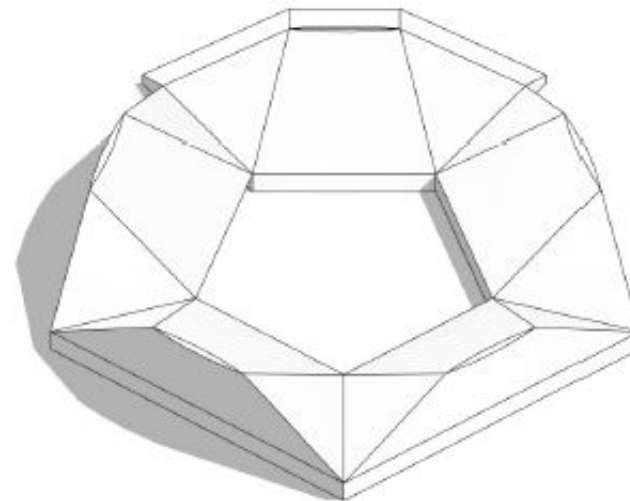
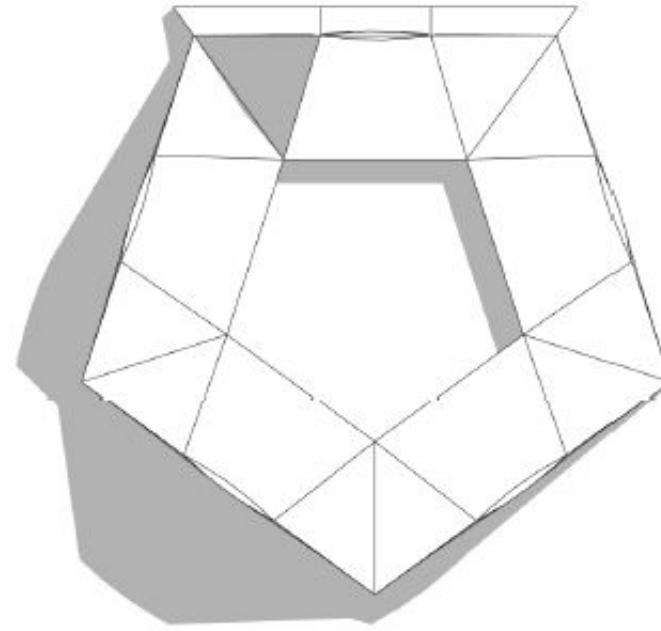
The component structure would be constructed by wooden parts and each component would be pre-fabricated. The components can be joined by smaller parts which serve as fixed parts that are not moveable and can serve as anchoring points for the moveable parts.



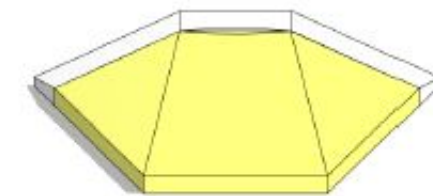
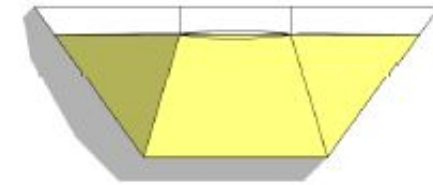
Idea



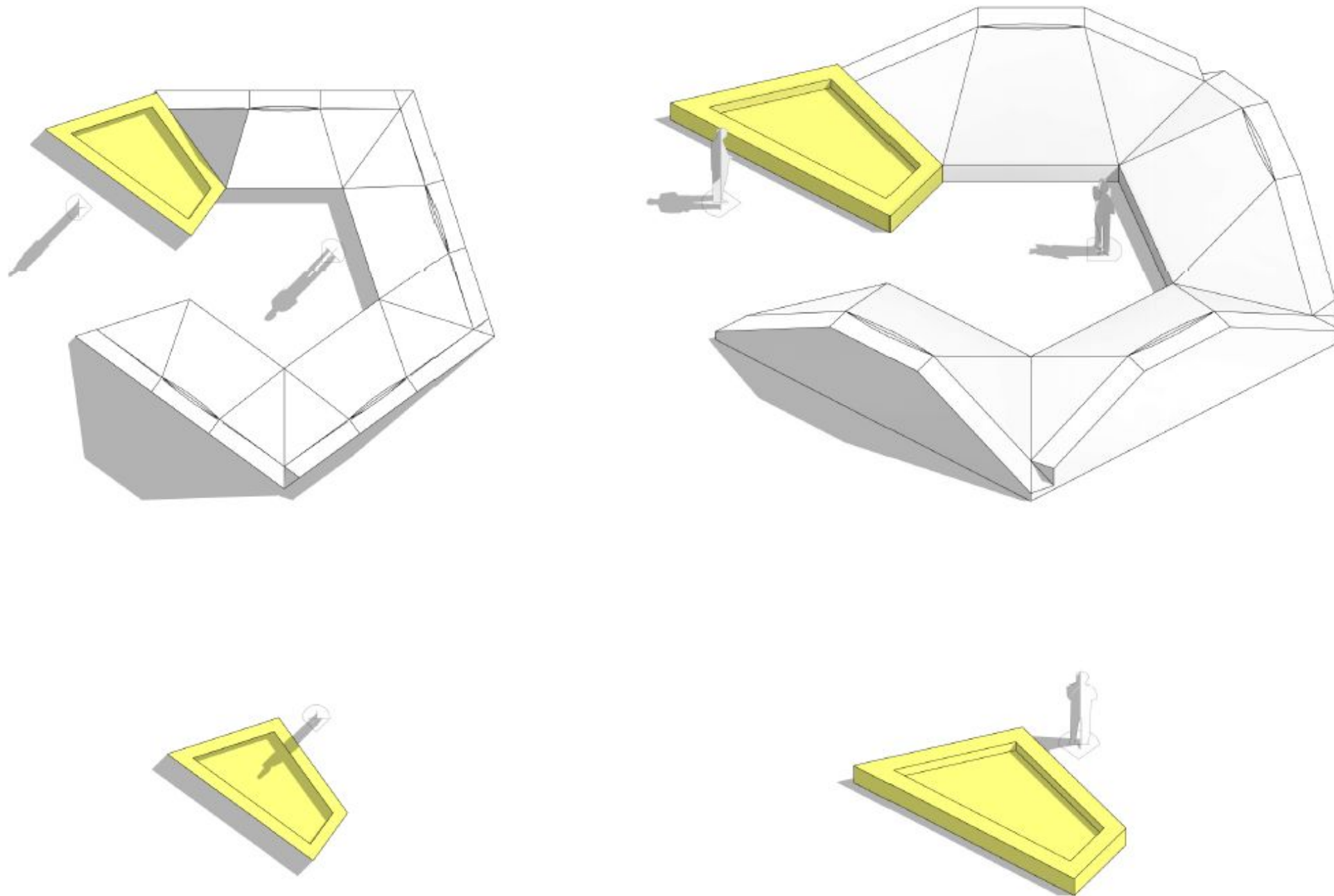
Assembly



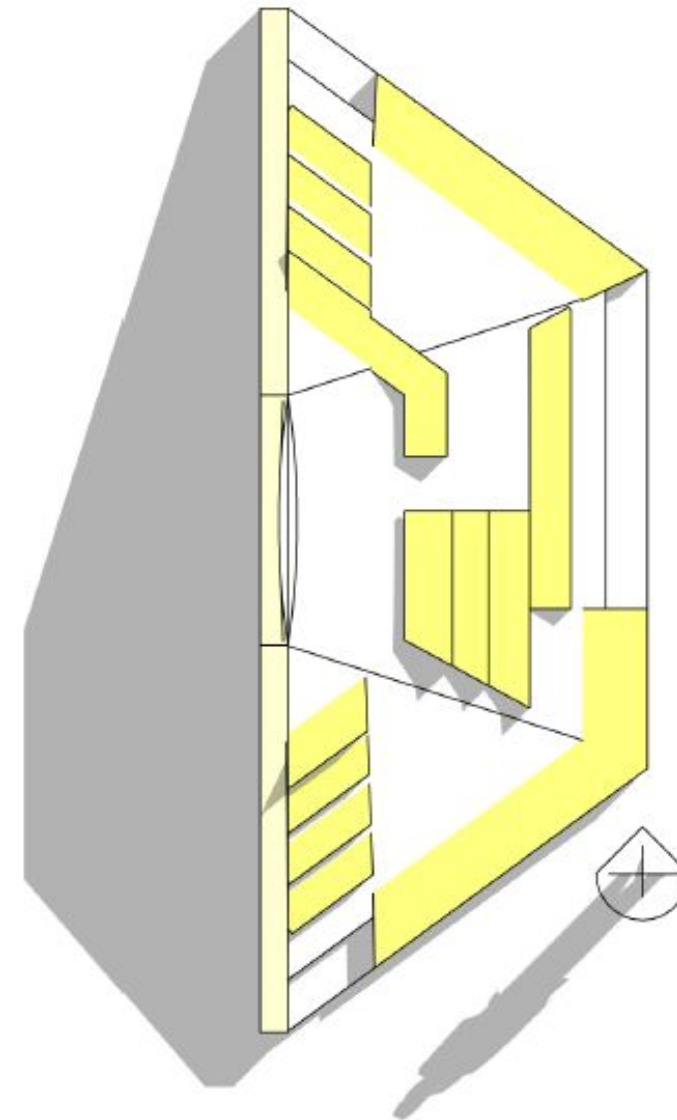
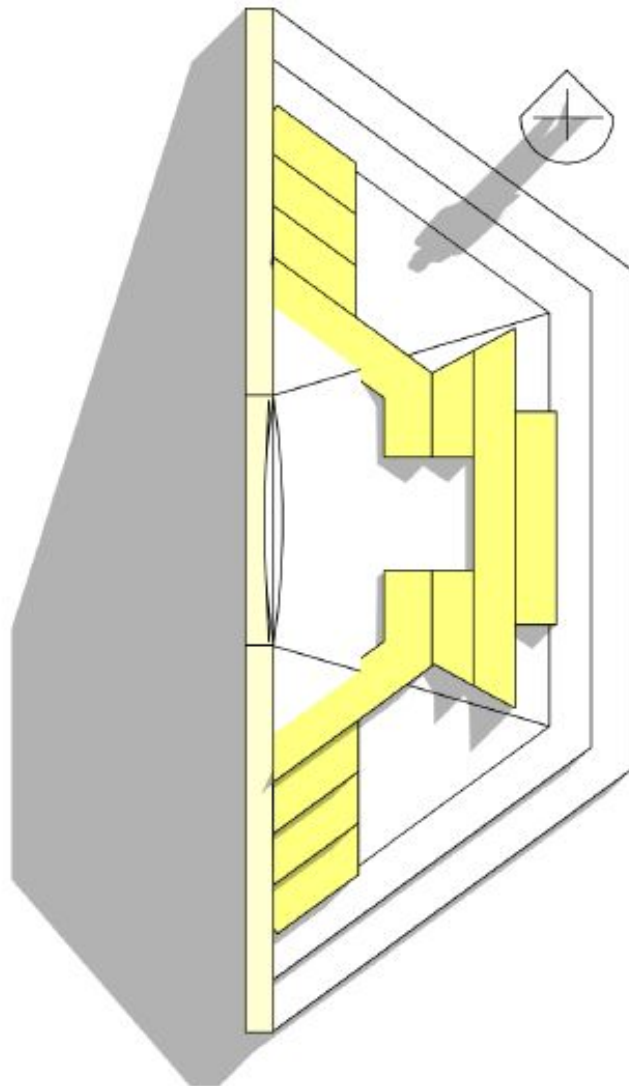
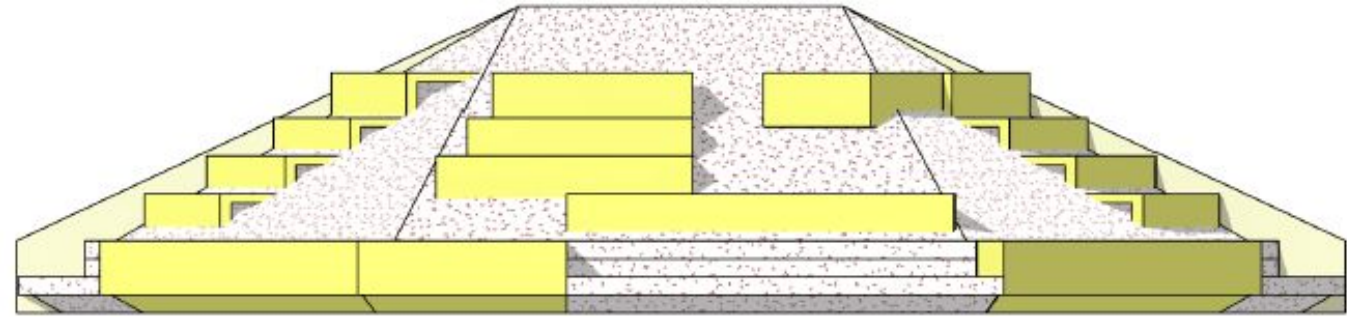
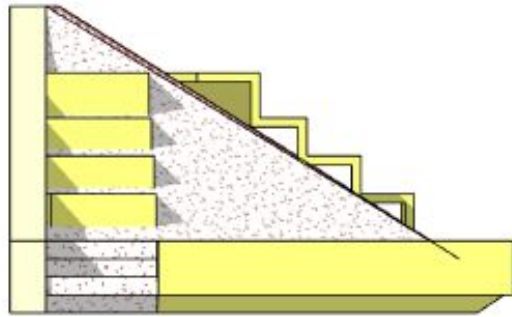
Component



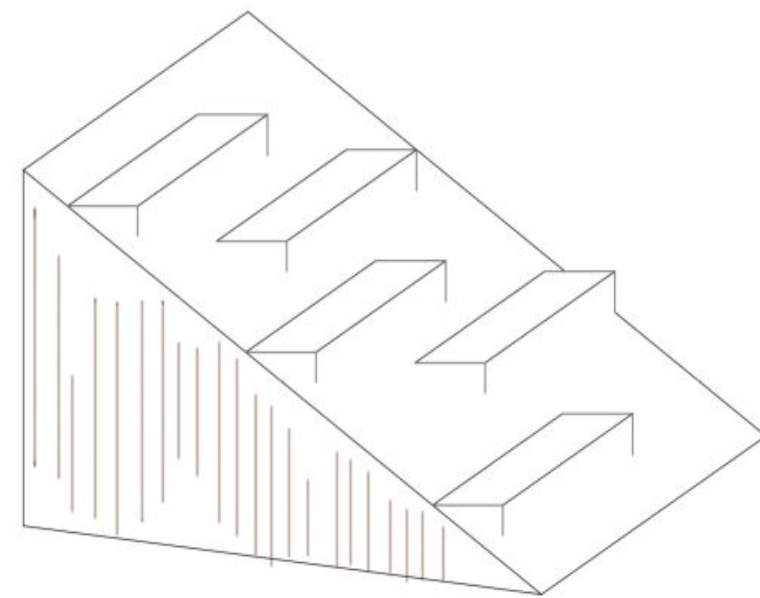
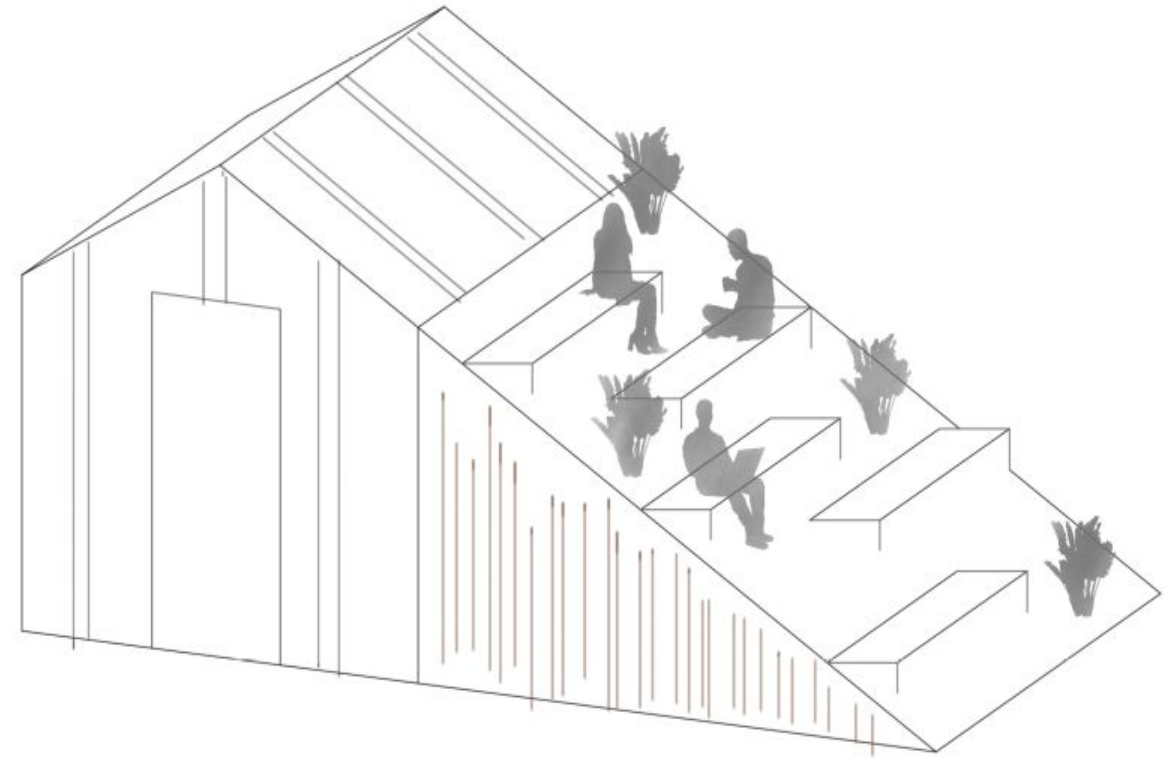
The Assembly with fixed parts



Views



Materials



Herbaceous Perennials

ARTEMISIA ludoviciana 'Valerie Finnis'



They are attractive plants that also serve as wonderful air purifiers. Known for absorbing gas emissions, these plants are incredibly easy to grow.

This plant neutralises benzene, formaldehyde, carbon monoxide and xylene - solvents used in the leather, rubber and printing industries.

Works amazingly when it comes to purifying the air we breathe. It holds a natural ability to filter airborne pollutants including benzene, formaldehyde, xylene and toluene.

Clears the air and does not lose its magnificent leaves all year round. Easy to grow and forms multi-stemmed clumps.

Design



