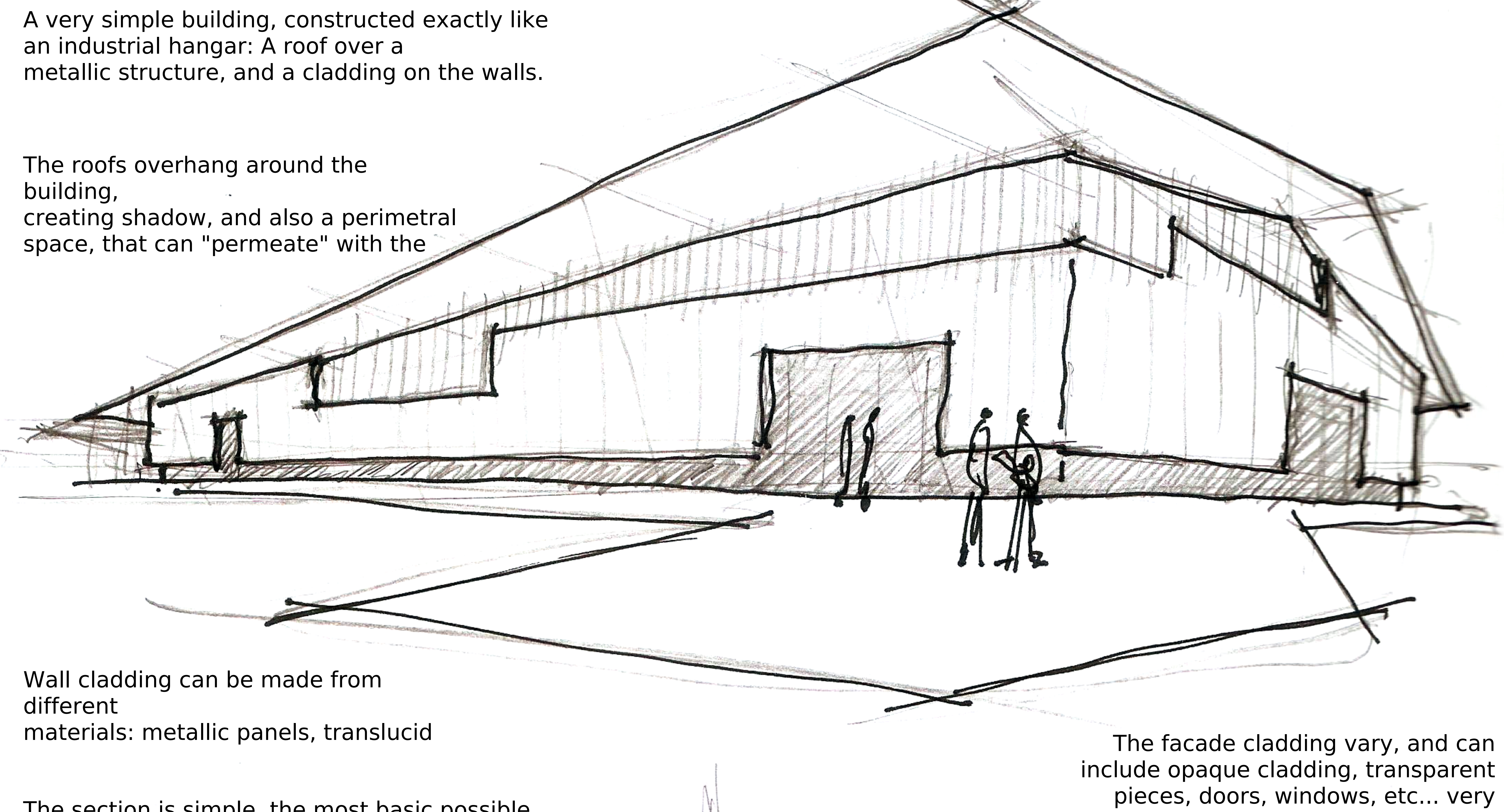


A very simple building, constructed exactly like an industrial hangar: A roof over a metallic structure, and a cladding on the walls.

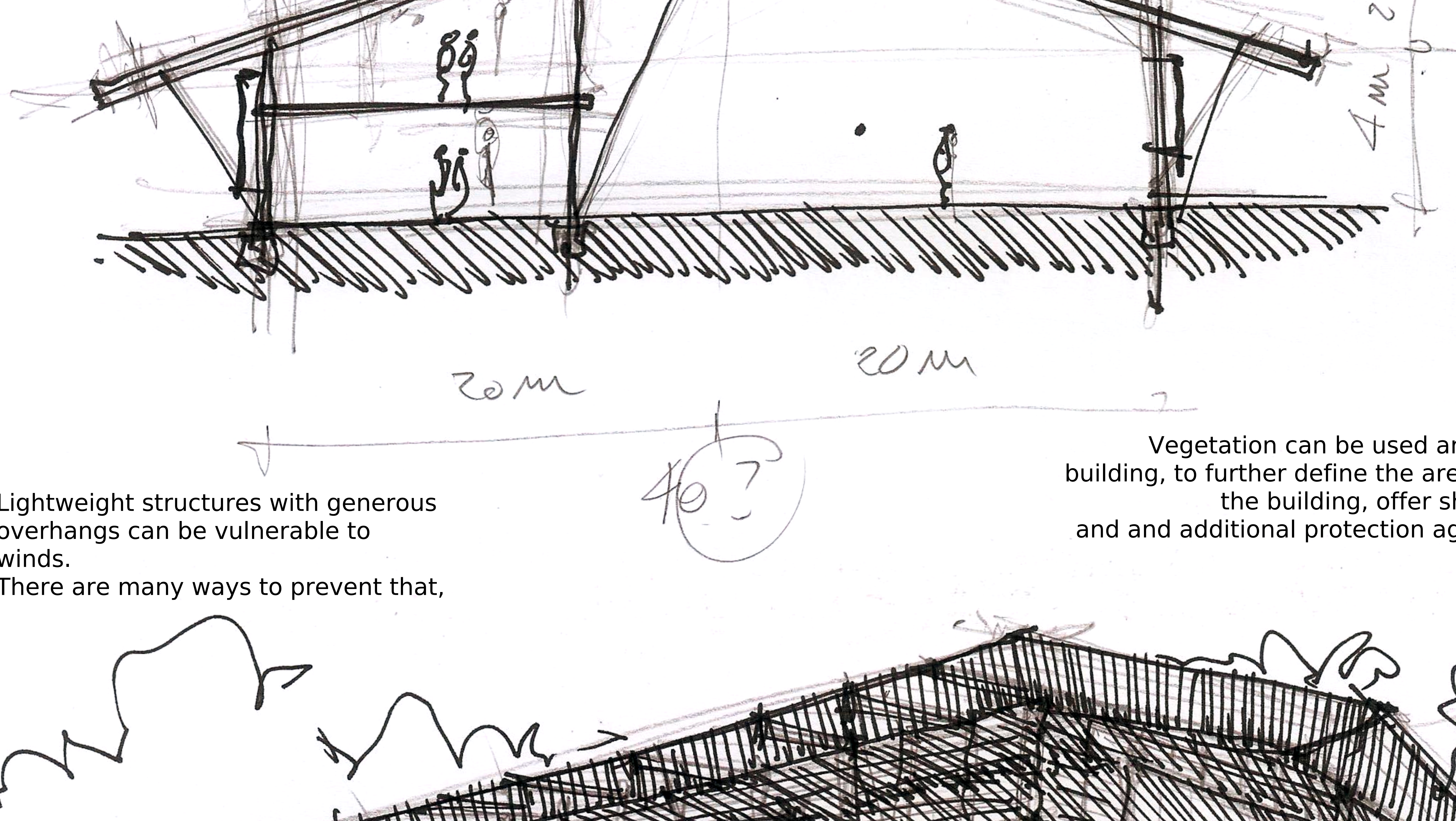
The roofs overhang around the building, creating shadow, and also a perimetral space, that can "permeate" with the



Wall cladding can be made from different materials: metallic panels, translucid

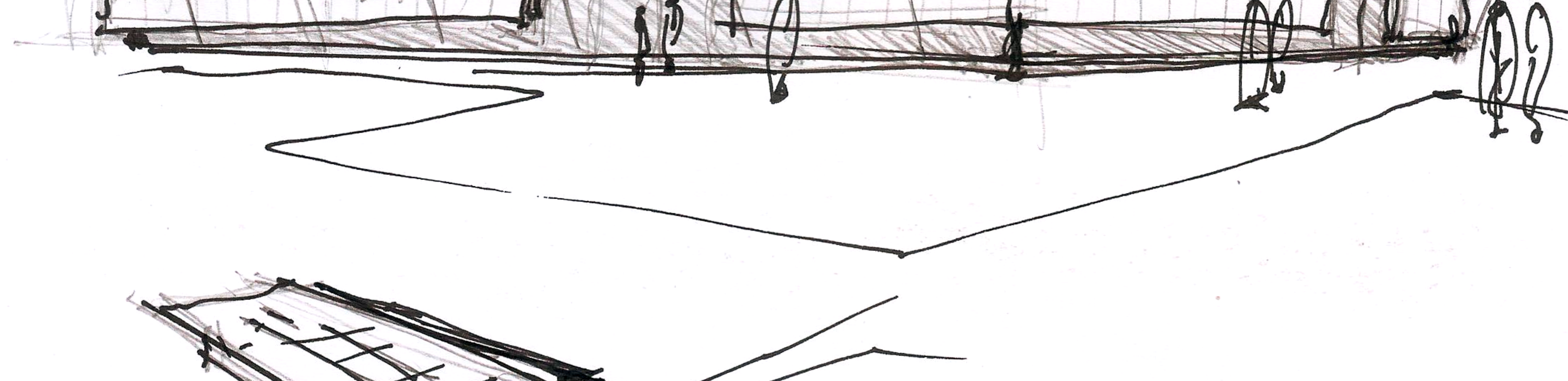
The section is simple, the most basic possible, and is the same over the whole length of the building

The facade cladding vary, and can include opaque cladding, transparent pieces, doors, windows, etc... very easily, where those are needed.

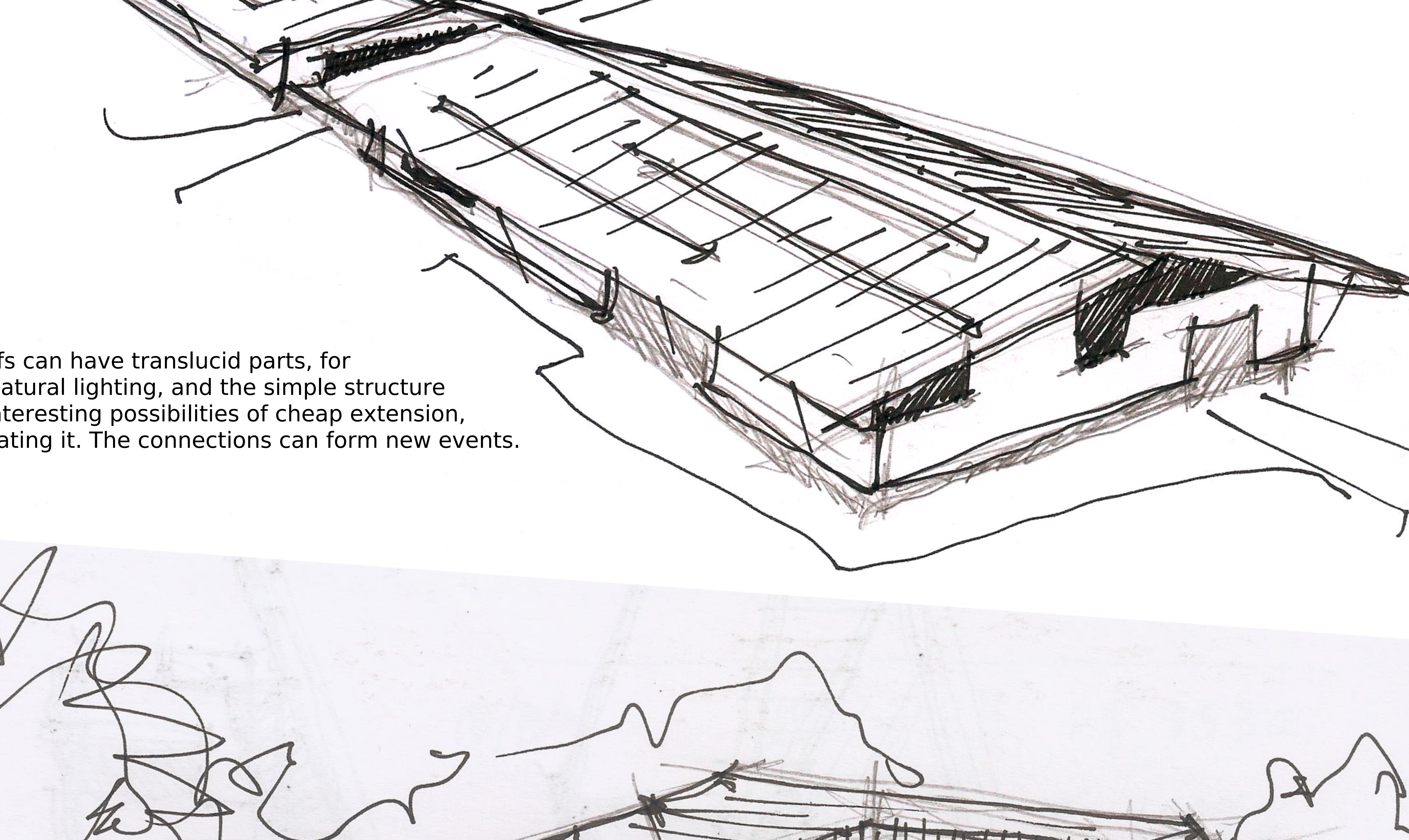


Lightweight structures with generous overhangs can be vulnerable to winds. There are many ways to prevent that,

Vegetation can be used around the building, to further define the area around the building, offer shadowing and additional protection against the wind.



The roofs can have translucent parts, for better natural lighting, and the simple structure offers interesting possibilities of cheap extension, by repeating it. The connections can form new events.



The footing of the building can be made in masonry, which offers a series of advantages and is a common way to build such buildings.

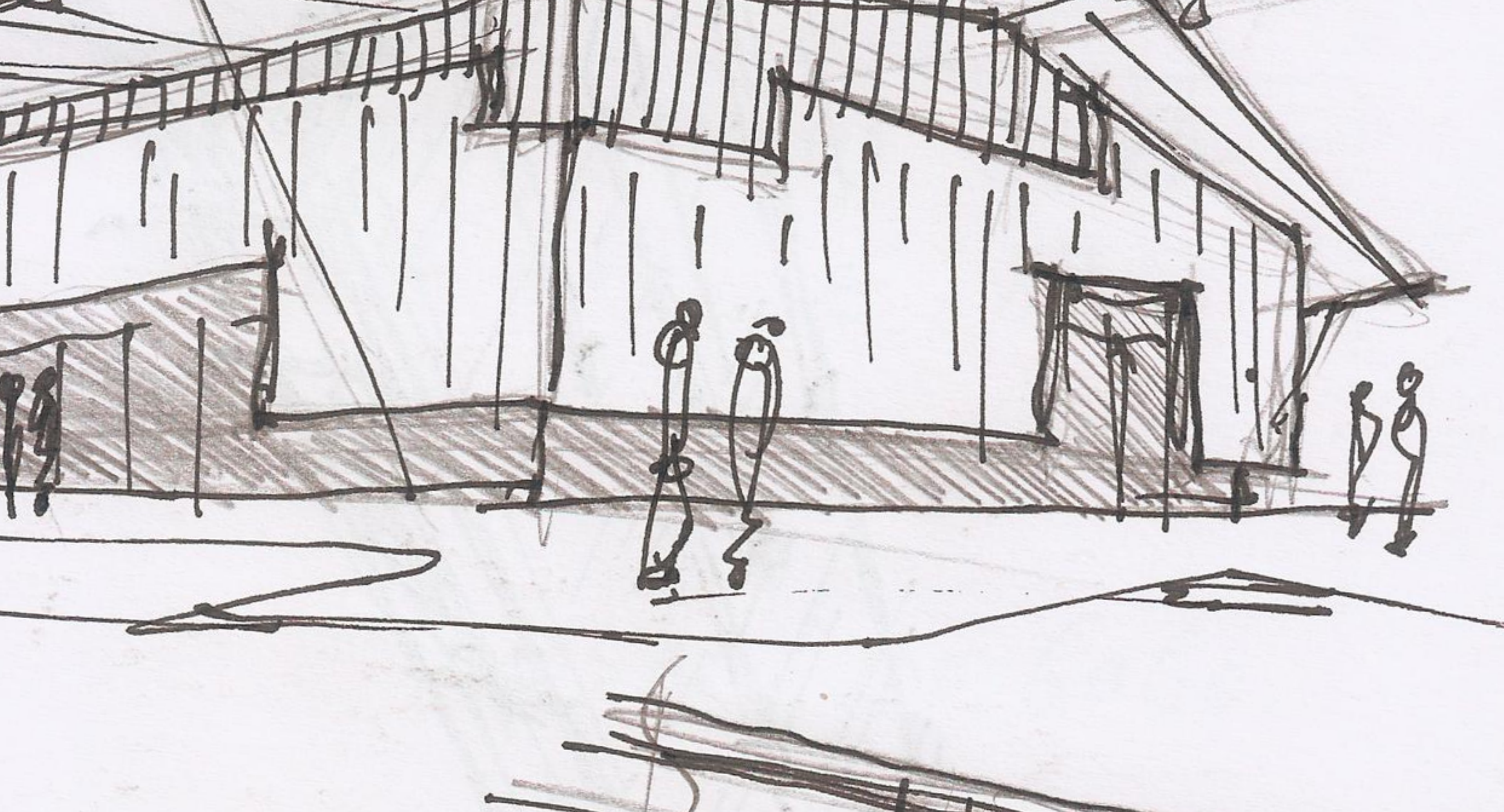
A simple game of colors (dark base & light upper structure) can produce a very clean effect

The structure being very simple, and consisting of only one typical section, will allow the structural engineering project to focus totally on it, and deliver a maximum optimization performance.

It will also be possible to easily explore many technical solutions, with almost no impact on the rest of the project.

The well-known, standard shape, with no special detail, will also be compatible with almost any vendor, allowing to find the best prices in optimal conditions.

The masonry base can have a number of interesting uses, for example support benches and bleachers.



The footing of the building can be made in masonry, which offers a series of advantages and is a common way to build such buildings.

A simple game of colors (dark base & light upper structure) can produce a very clean effect

The structure being very simple, and consisting of only one typical section, will allow the structural engineering project to focus totally on it, and deliver a maximum optimization performance.

It will also be possible to easily explore many technical solutions, with almost no impact on the rest of the project.

The well-known, standard shape, with no special detail, will also be compatible with almost any vendor, allowing to find the best prices in optimal conditions.

The masonry base can have a number of interesting uses, for example support benches and bleachers.

