

# **Bachelor-Thesis an der Hochschule Luzern - Technik & Architektur**

**Titel** **Alte Mühle Langenthal – Thema A**

**Diplomandin/Diplomand** **Staub, Nico**

**Bachelor-Studiengang** **Bachelor Architektur**

**Semester** **FS23**

**Dozentin/Dozent** **Rossbauer, Wolfgang**

**Expertin/Experte** **Seidel, Tim**

## **Abstract Deutsch**

Klicken oder tippen Sie hier, um Text einzugeben.

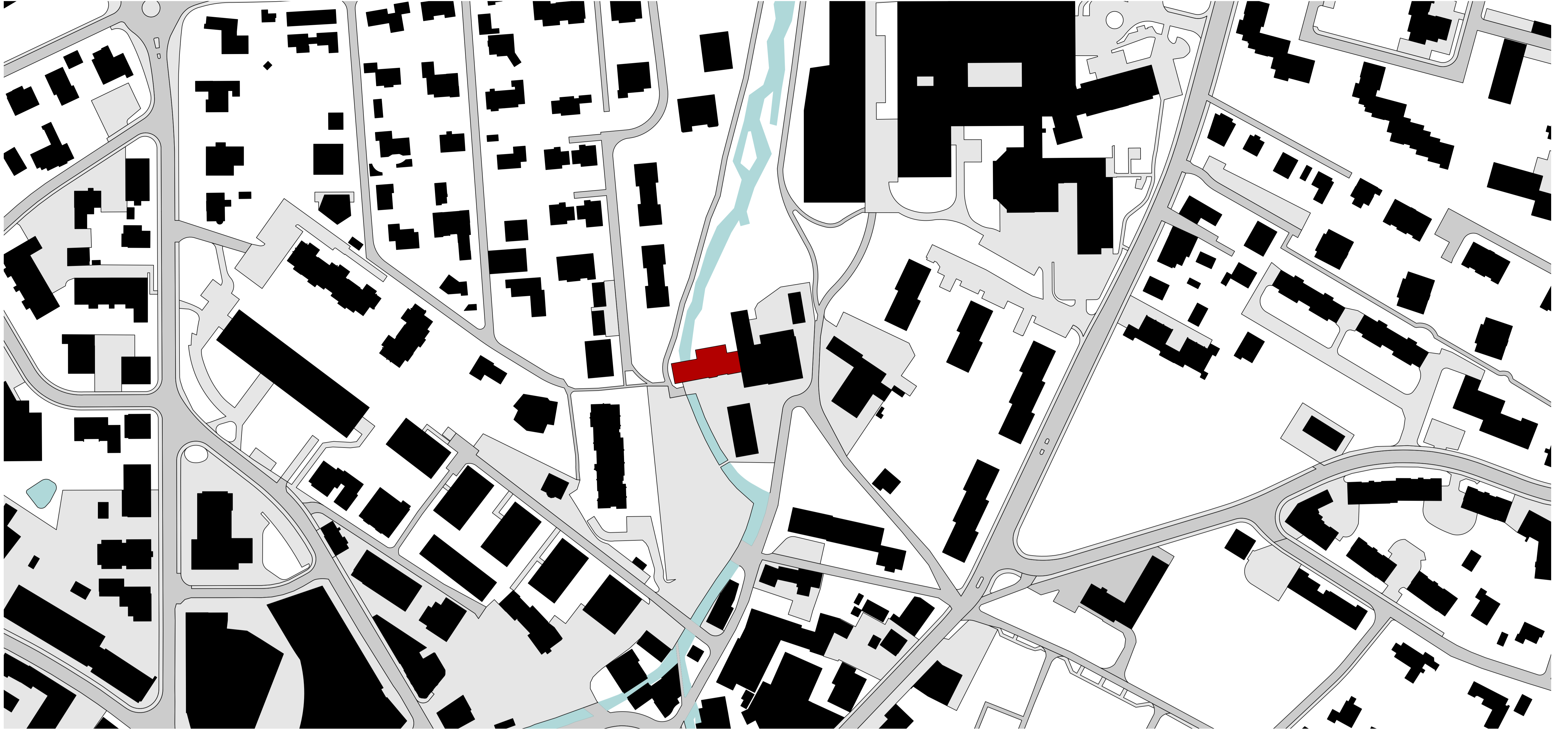
## **Abstract Englisch**

Klicken oder tippen Sie hier, um Text einzugeben.

Ort, Datum Cham, 22.06.2023

© **Nico Staub, Hochschule Luzern – Technik & Architektur**





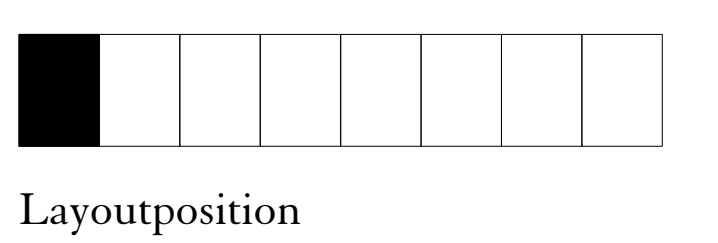
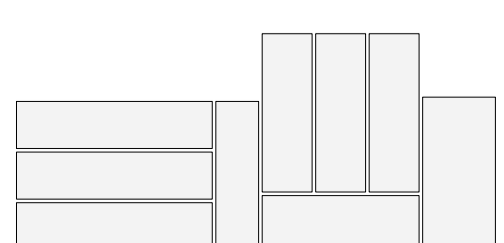
Situation Mst 1:1000



Bestandesfotos



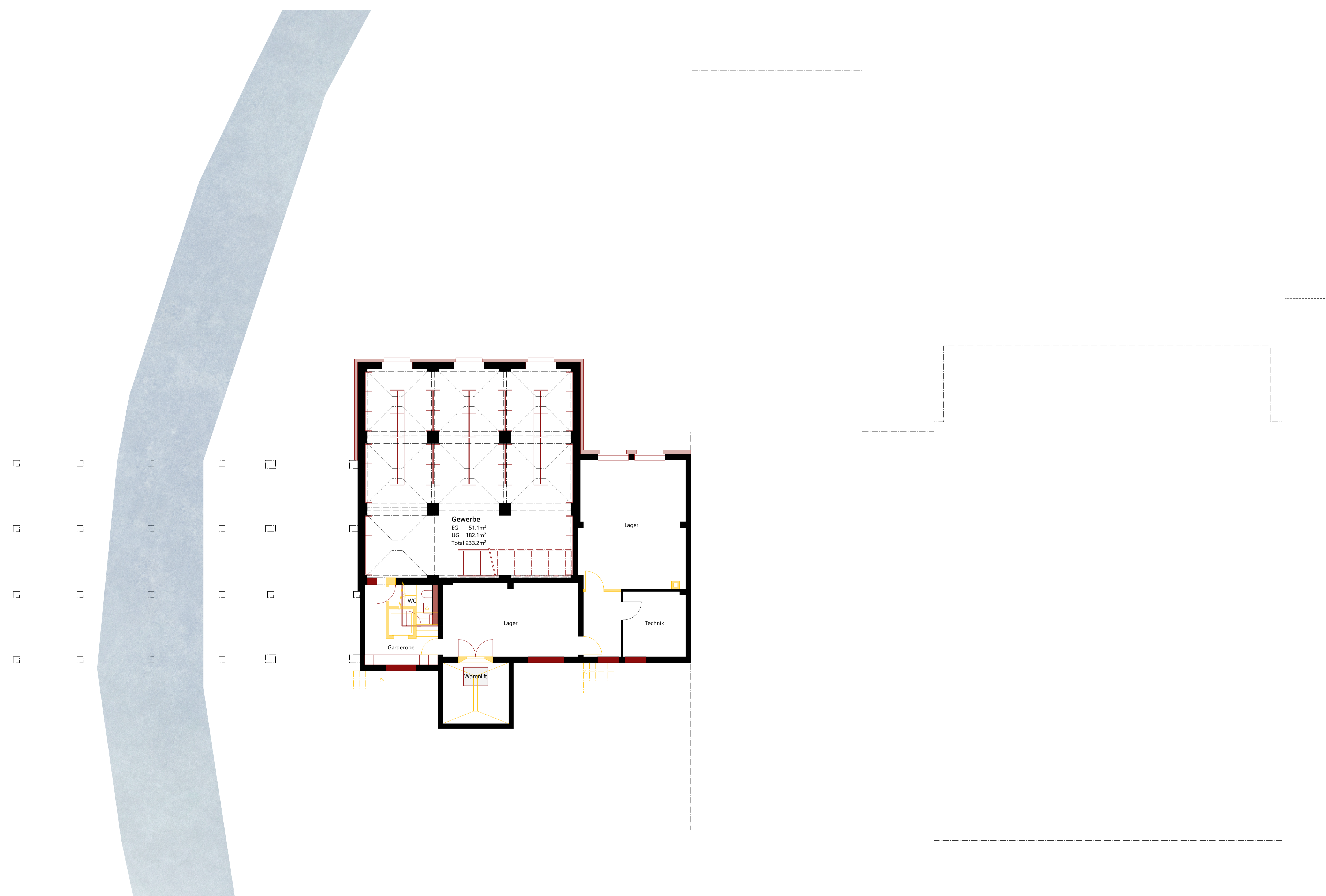
Visualisierung Wohnen im Silo



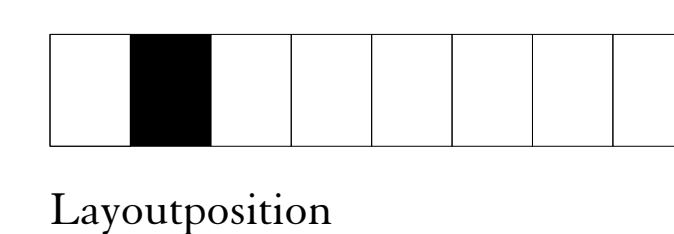
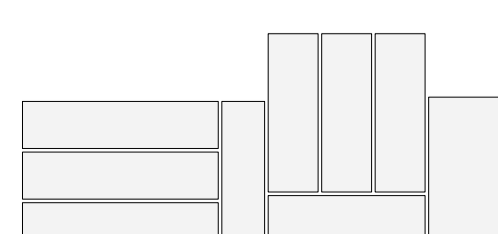




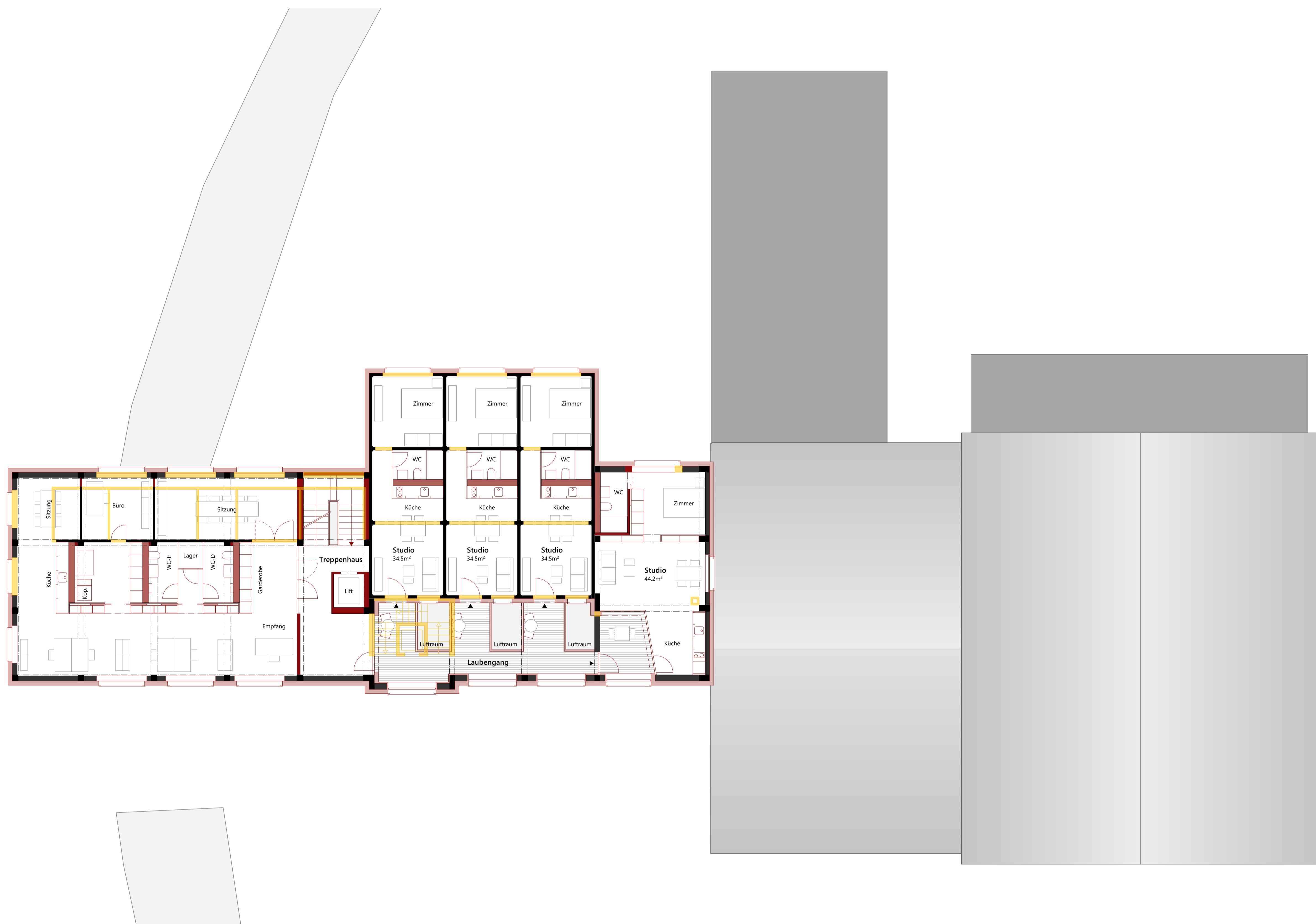
Erdgeschoss Mst 1:100



Untergeschoss Mst 1:100



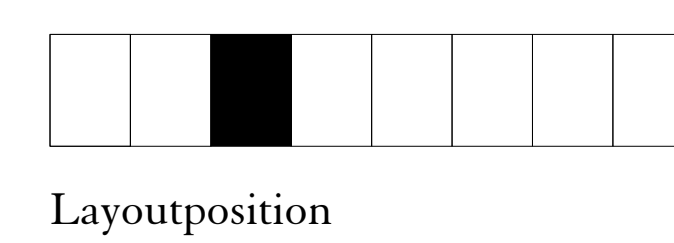
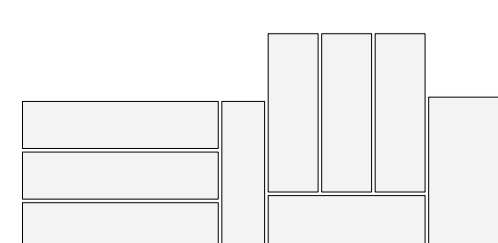




3.-6.Obergeschoss Mst 1:100



1.-2.Obergeschoss Mst 1:100



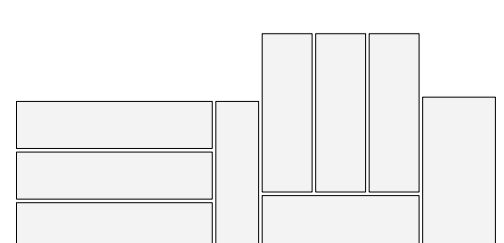




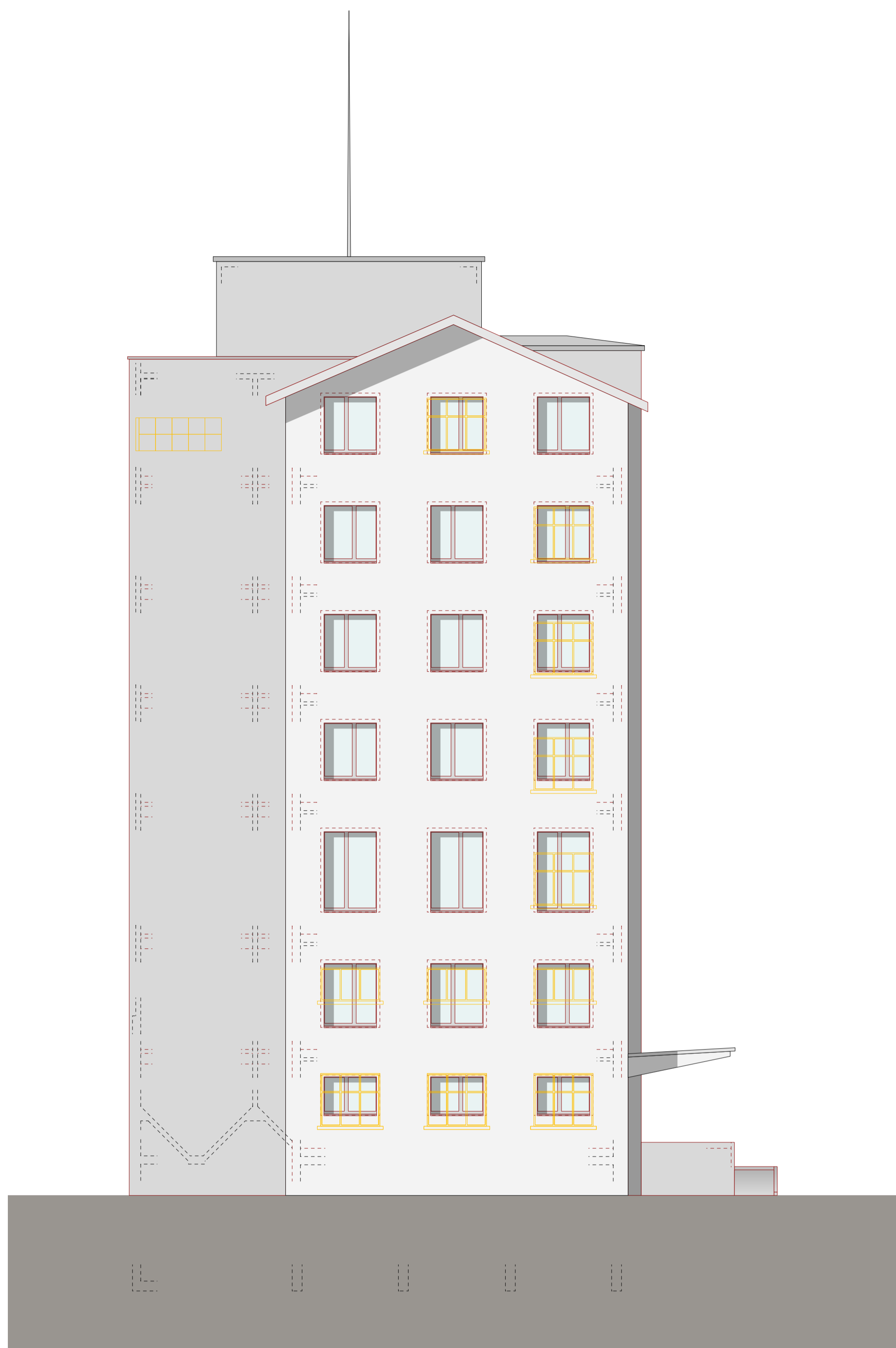
Fassade Nord Mst 1:100



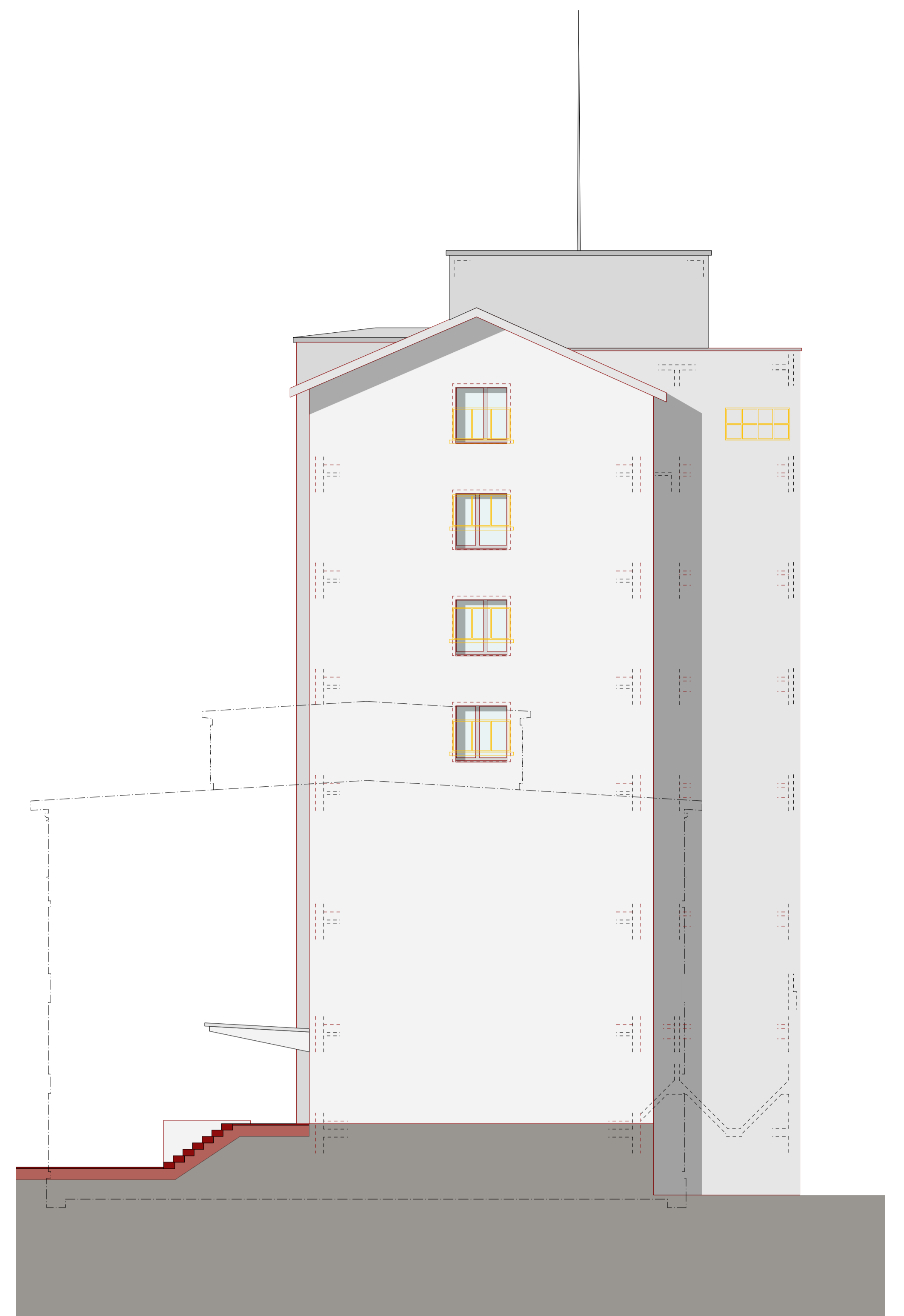
Fassade Süd Mst 1:100







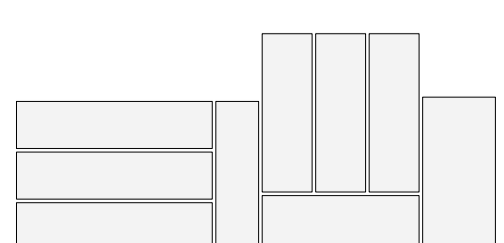
Fassade West Mst 1:100



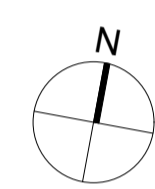
Fassade Ost Mst 1:100



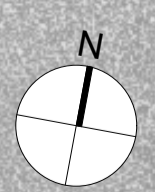
Visualisierung Laubengang im Silo



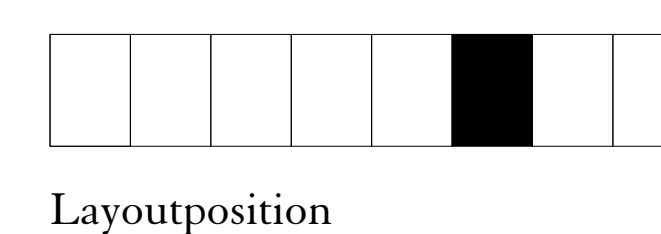
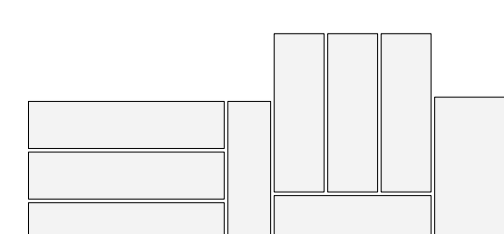




Obergeschoss Mst 1:50



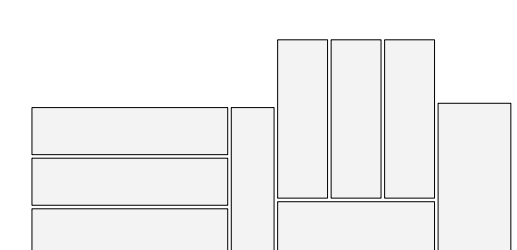
Erdgeschoss Mst 1:50



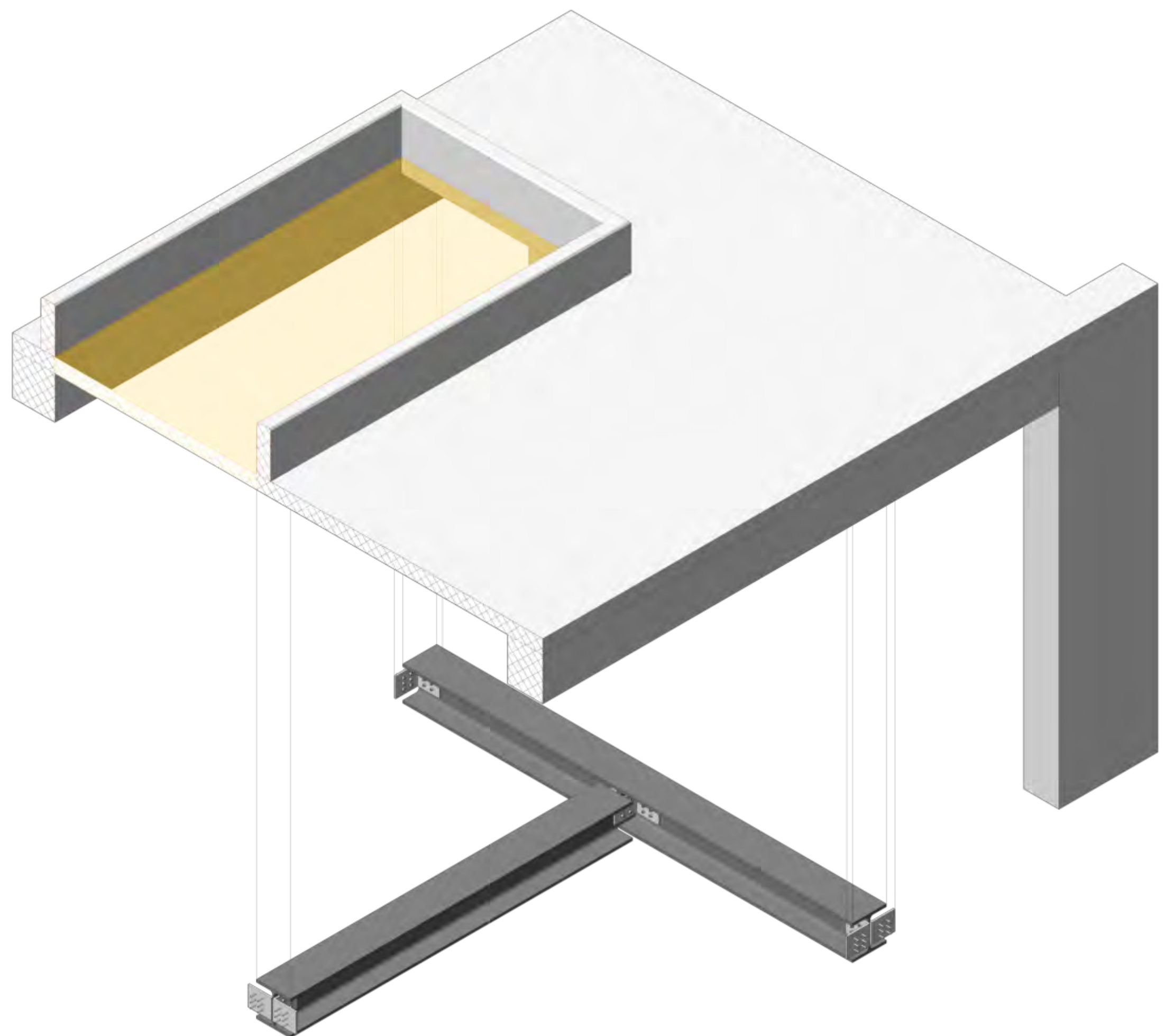




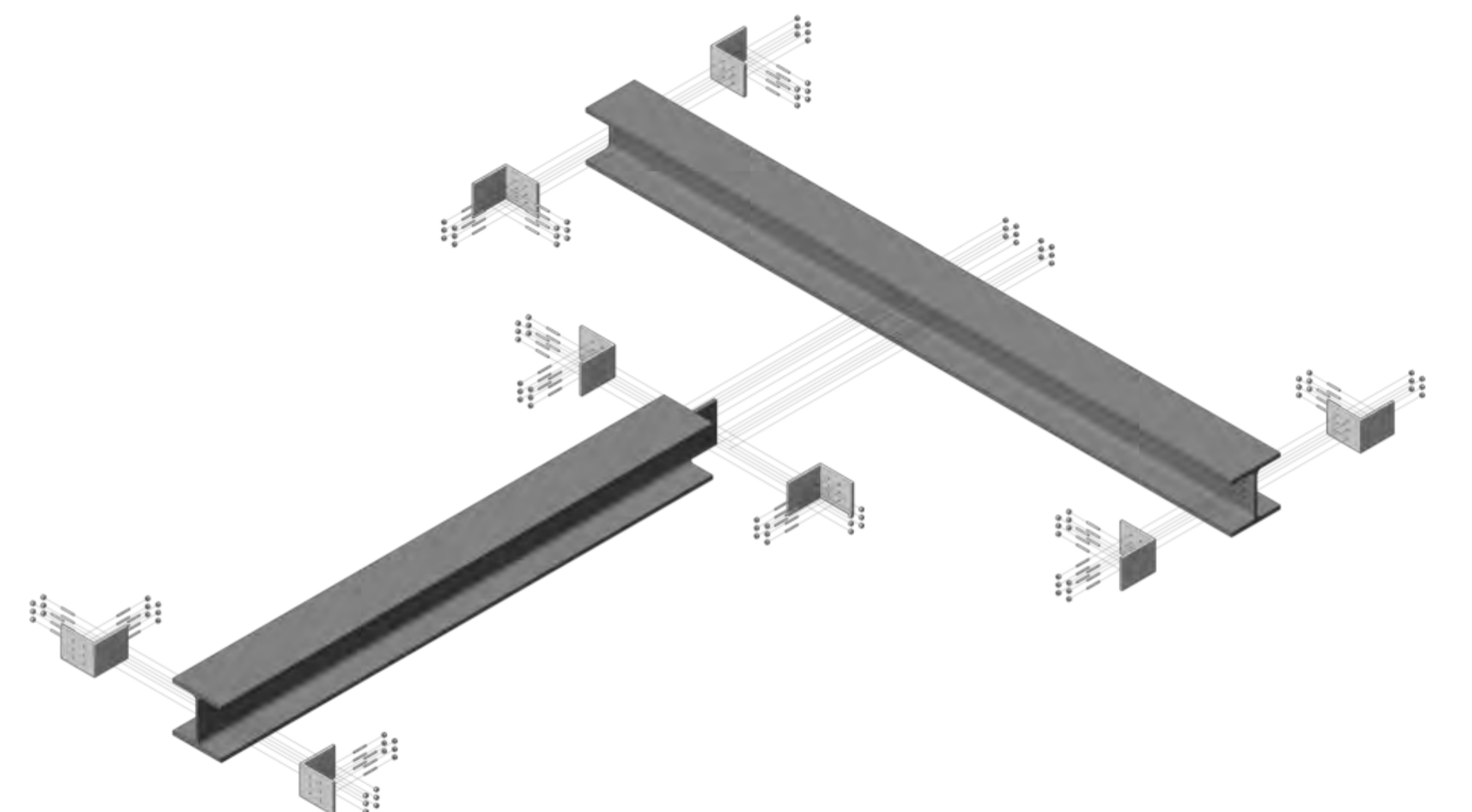
Konstruktionschnitt Mst 1:20



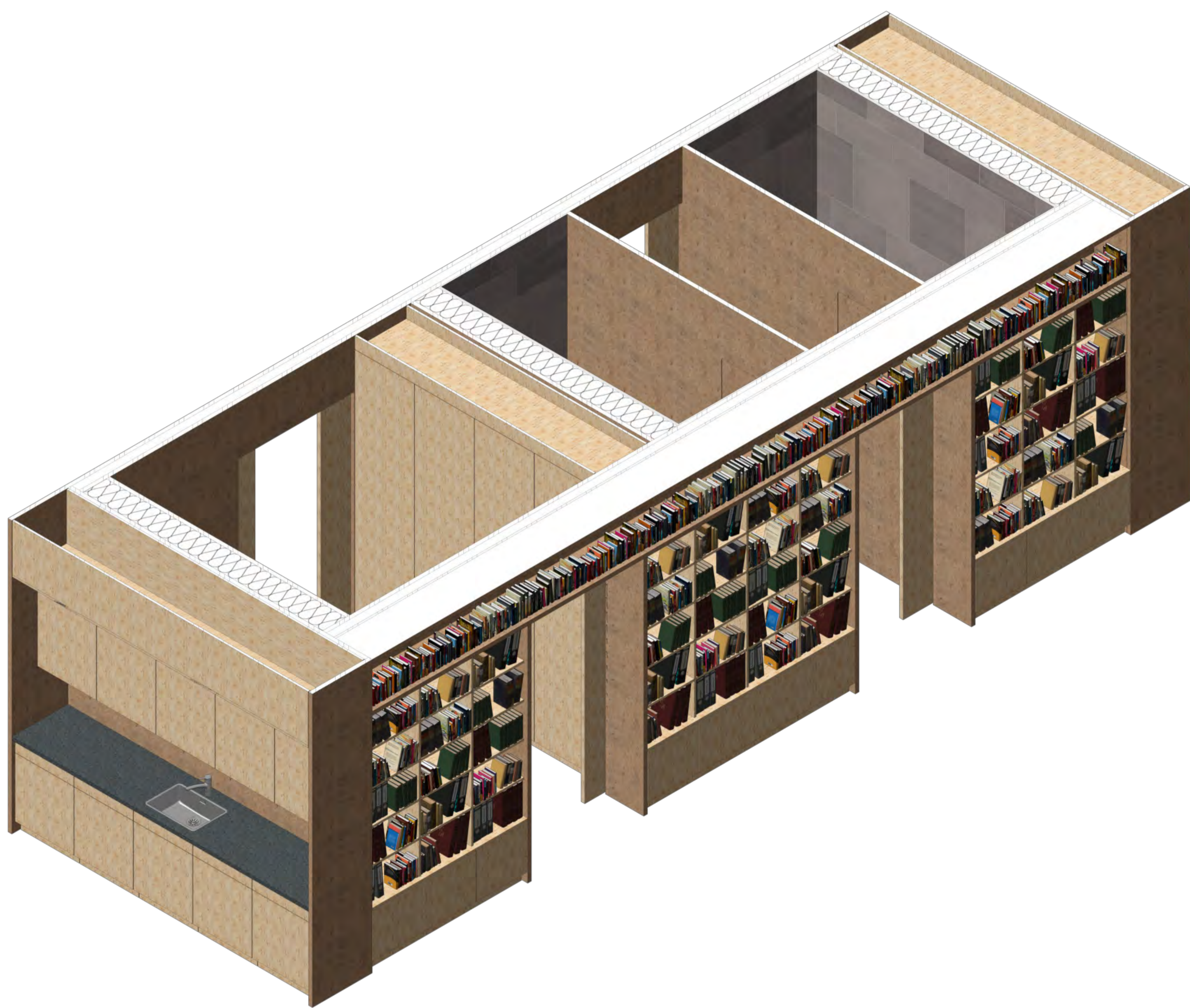




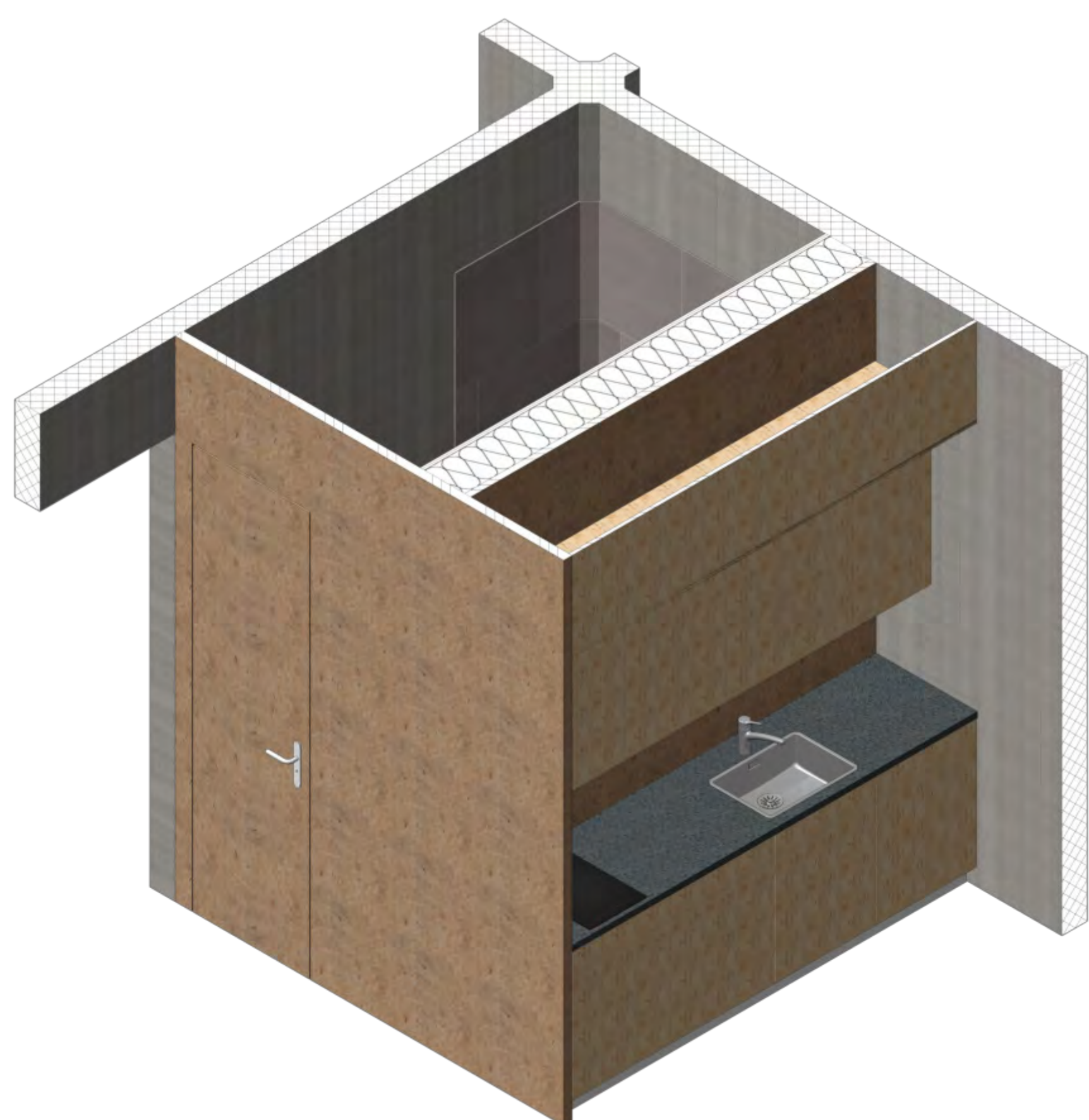
Axonometrie Deckendurchbruch Laubengang



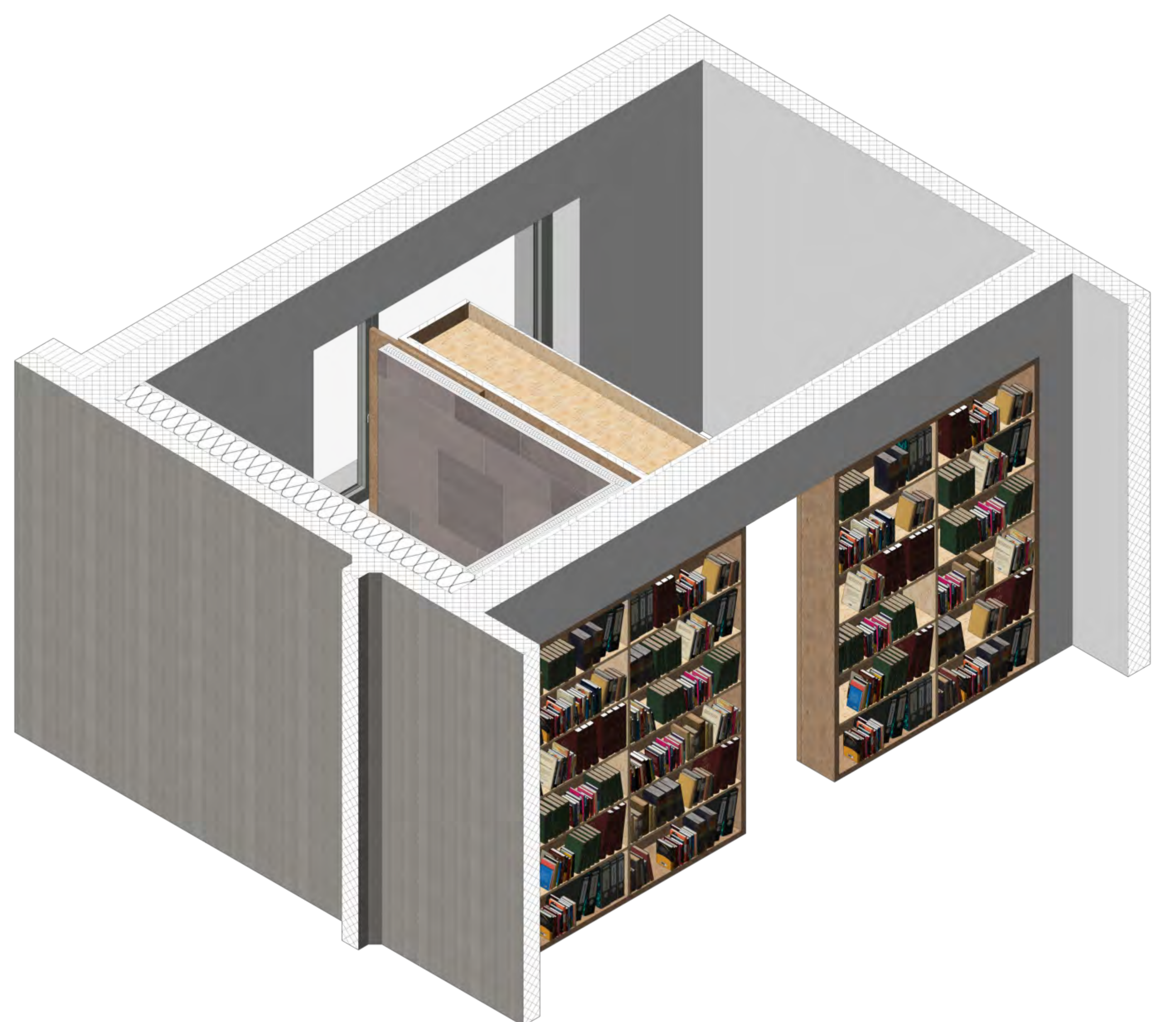
Axonometrie Verbindungen H-Profil Deckenverstärkung



Axonometrie Serviceinsel in Gewerbe- und Büroräumen



Axonometrie Servicewürfel im Silo



Axonometrie Trennwand in Studiowohnung Ost

