





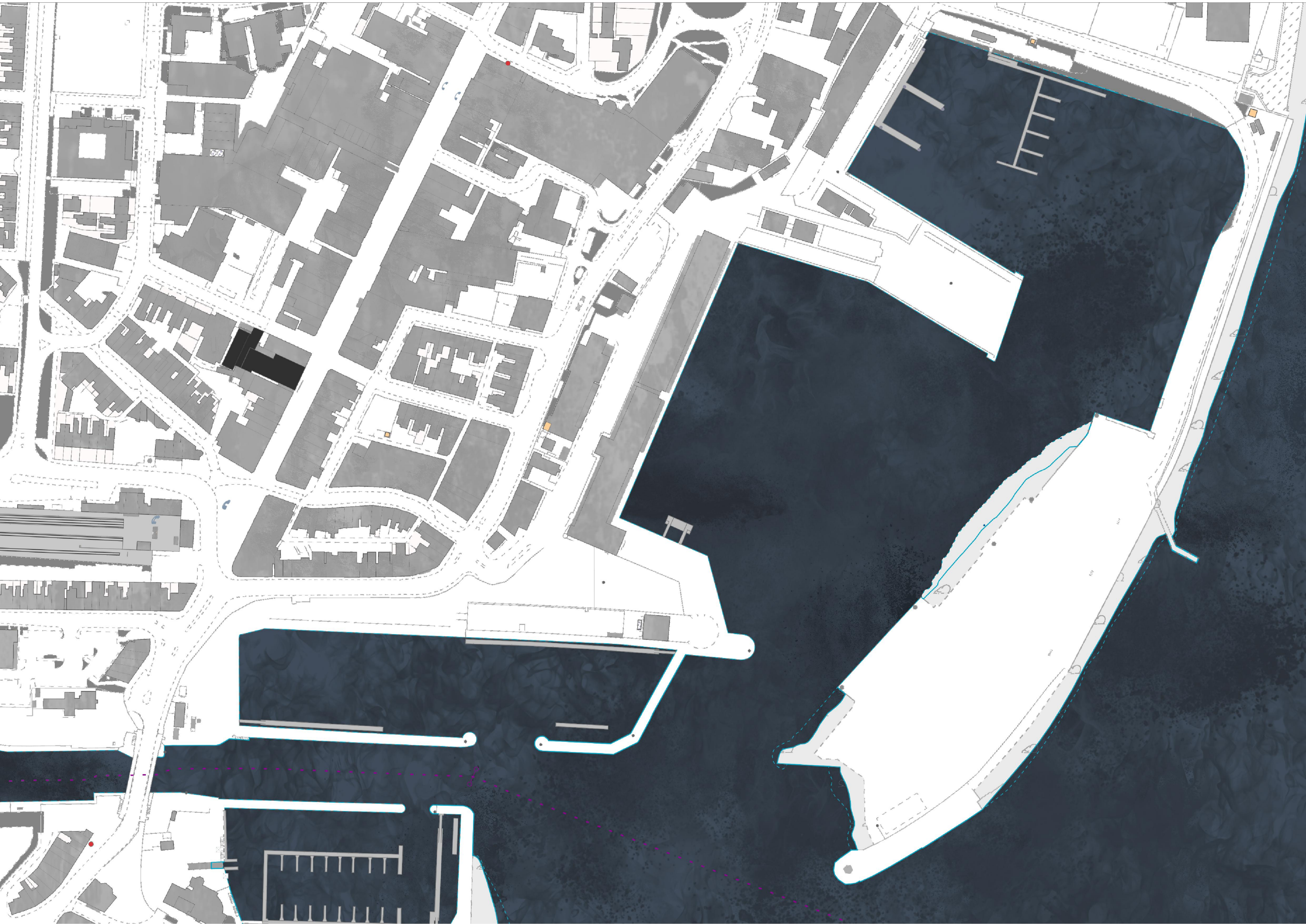
Rehabilitation

A place for people
to repair,
to make,
to communicate.

SITE

Lowestoft is the UK's most easterly town. It is the second largest town in Suffolk, with a population of approximately 70,000 people. Like many coastal towns and cities it faces challenges with regards to its environment, both built and natural, the retention and growth of its population and the numerous infrastructures required to sustain and grow the future of the town. Its unique geography means it is strategically located to benefit from numerous opportunities such as offshore renewable energies and growth in tourism.

At the centre of the London road development part of the blueprint for Lowestoft is the old post office. A grade II-Listed building front, with a range of buildings attached to its rear.





peeling paint



light penetration



plank peeling



Damaged wooden structure



water leakage



plank peeling



plank peeling





DOCUMENT/SUPPLEMENT

I classify seams according to time and want to make these seams more powerful, I did 3 things on them. Accentuate the instant change. Support the long lasting traces and cover the temporary repair.

Instant change



Long lasting trace



Temporary repair



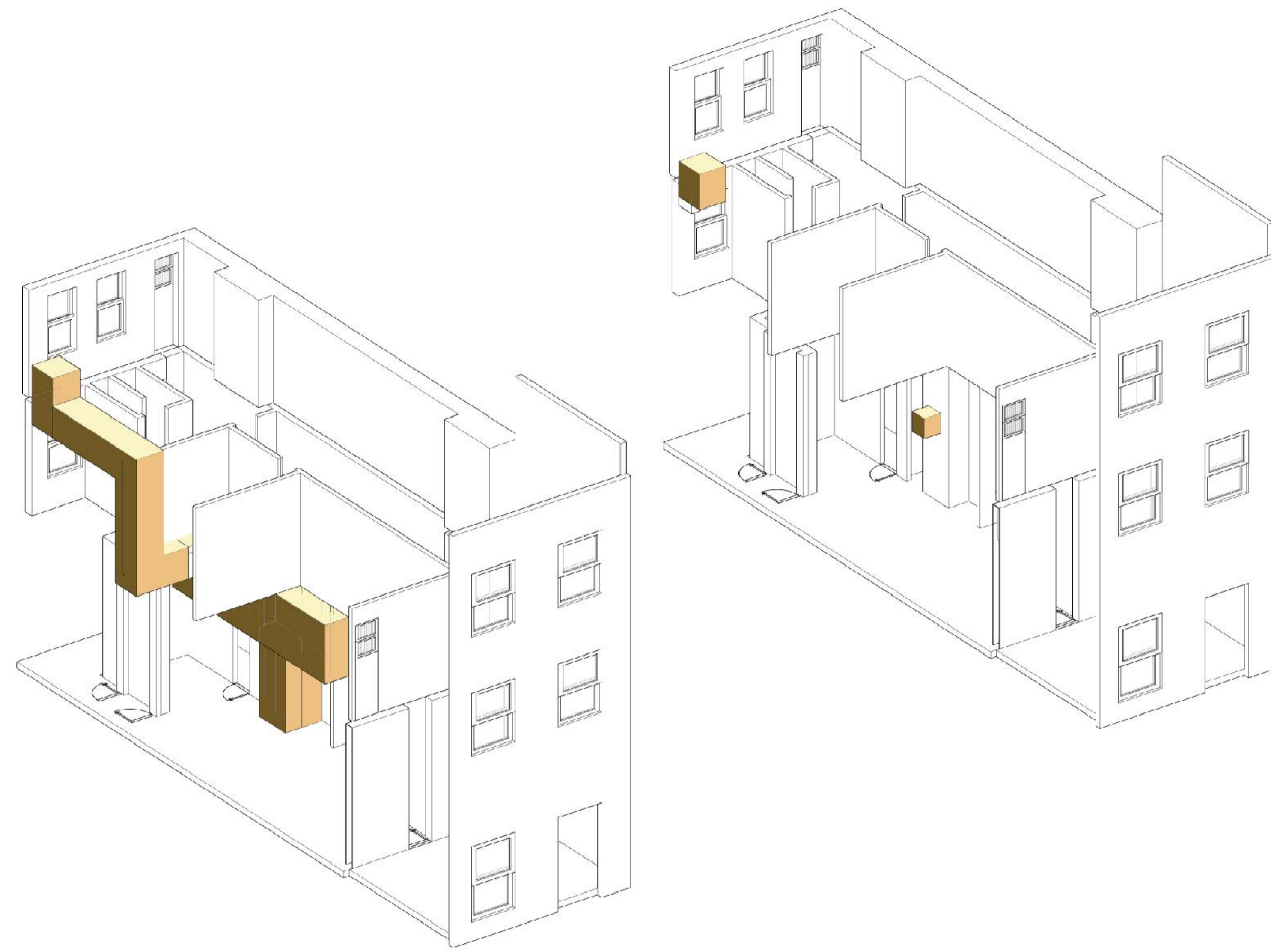






Instant change

Accentuate



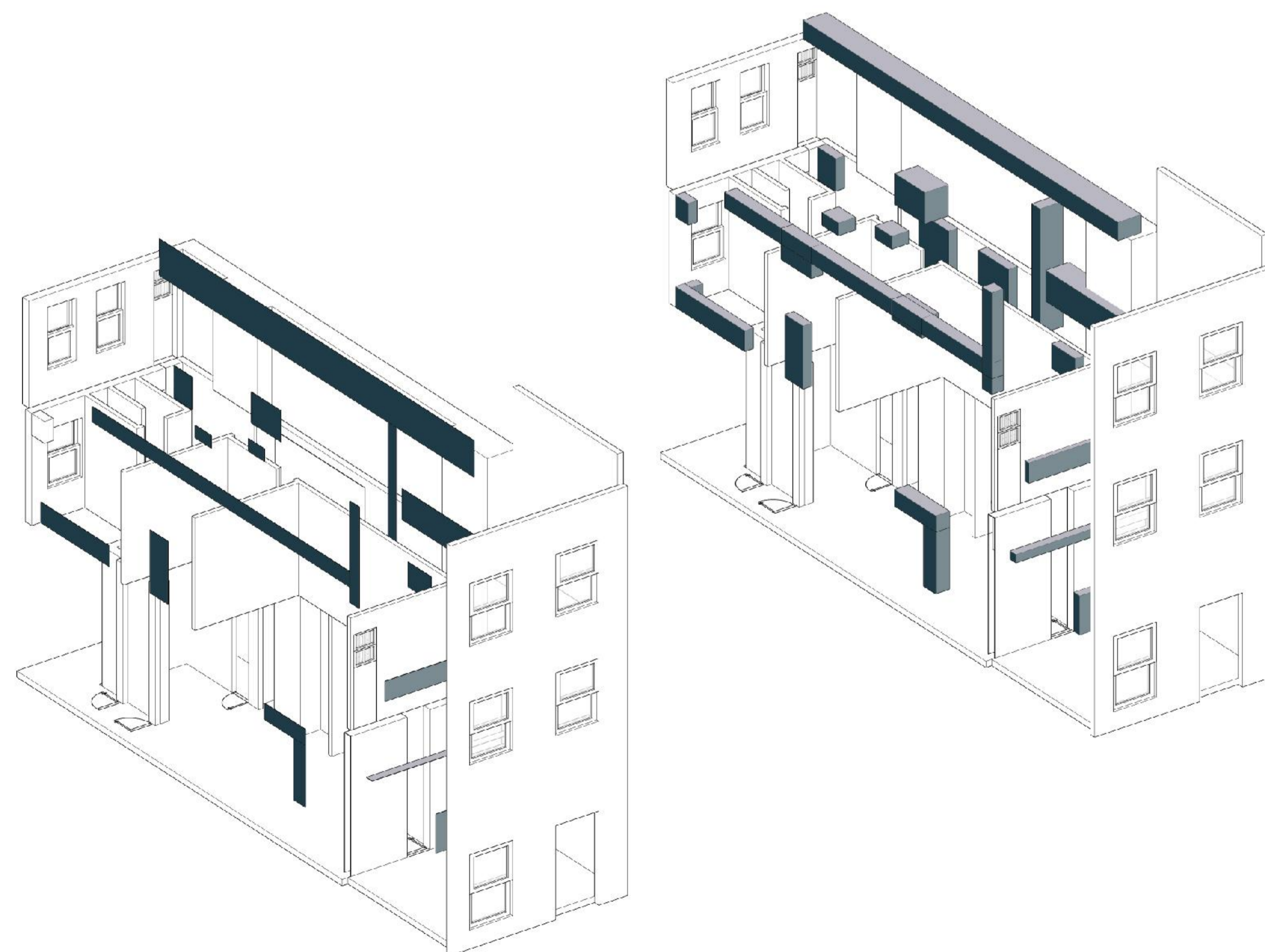
Long lasting trace

Support



Temporary repair

Cover



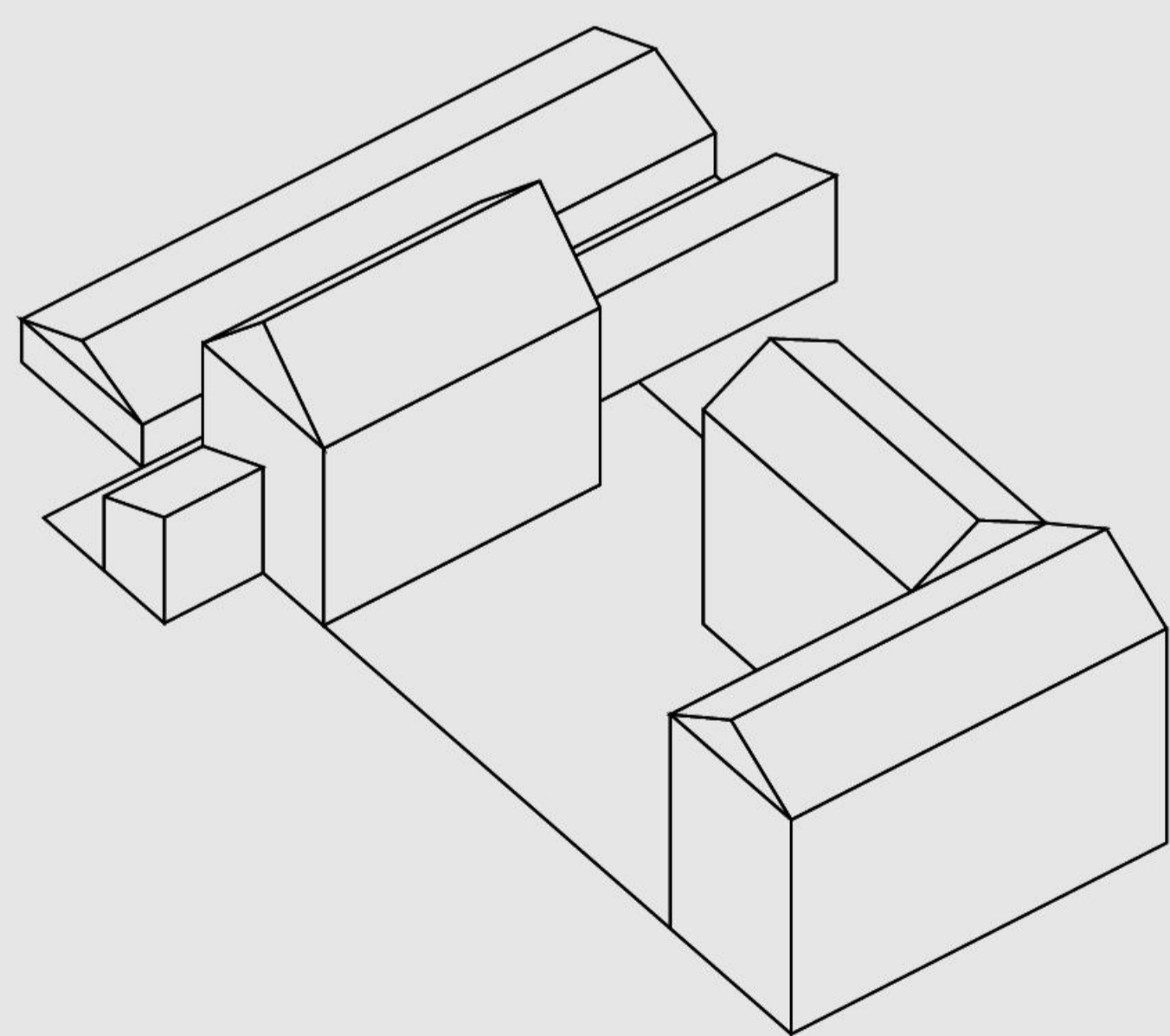
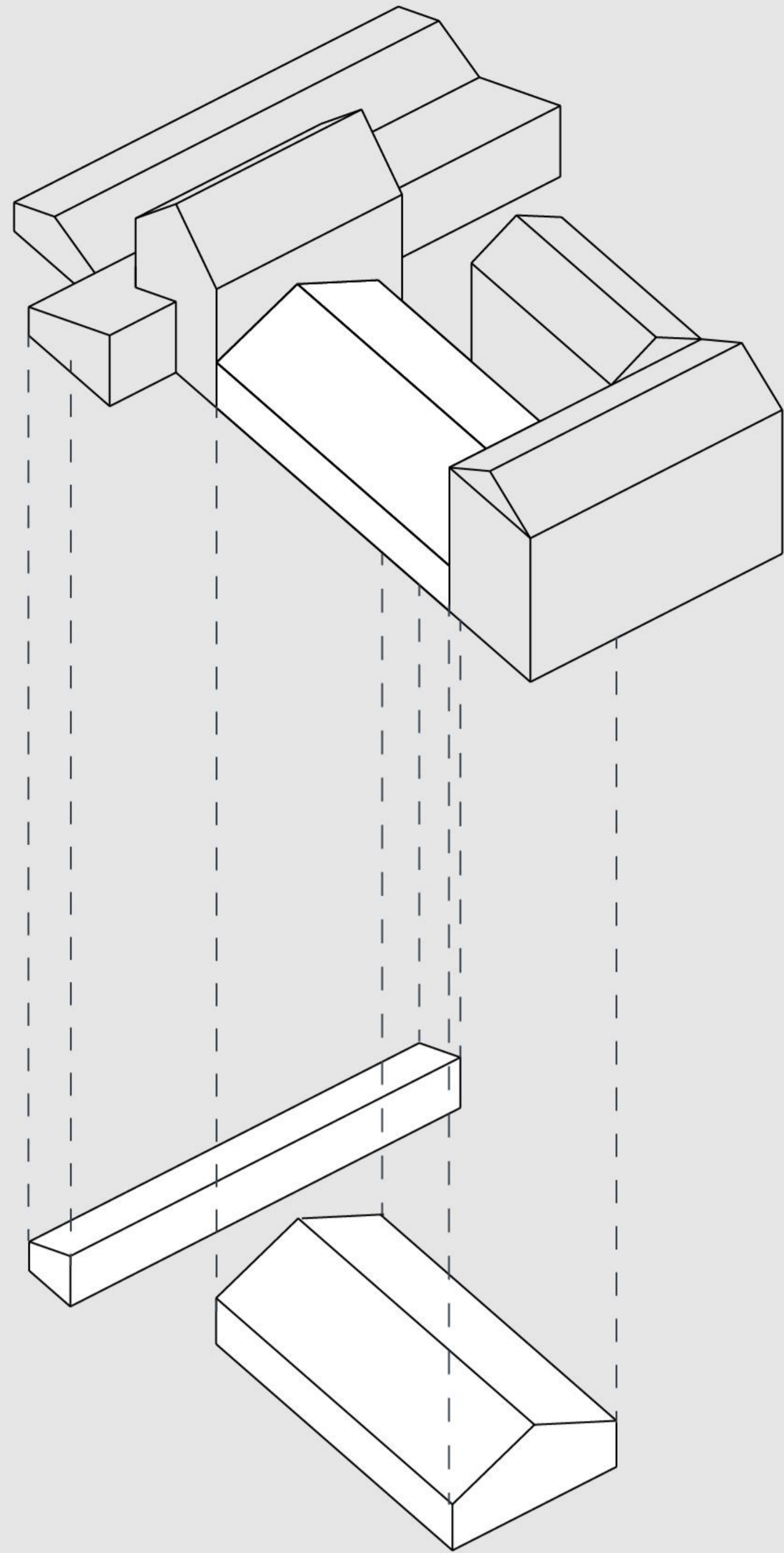


FIRE EXIT
Push bar to open

PROPOSAL

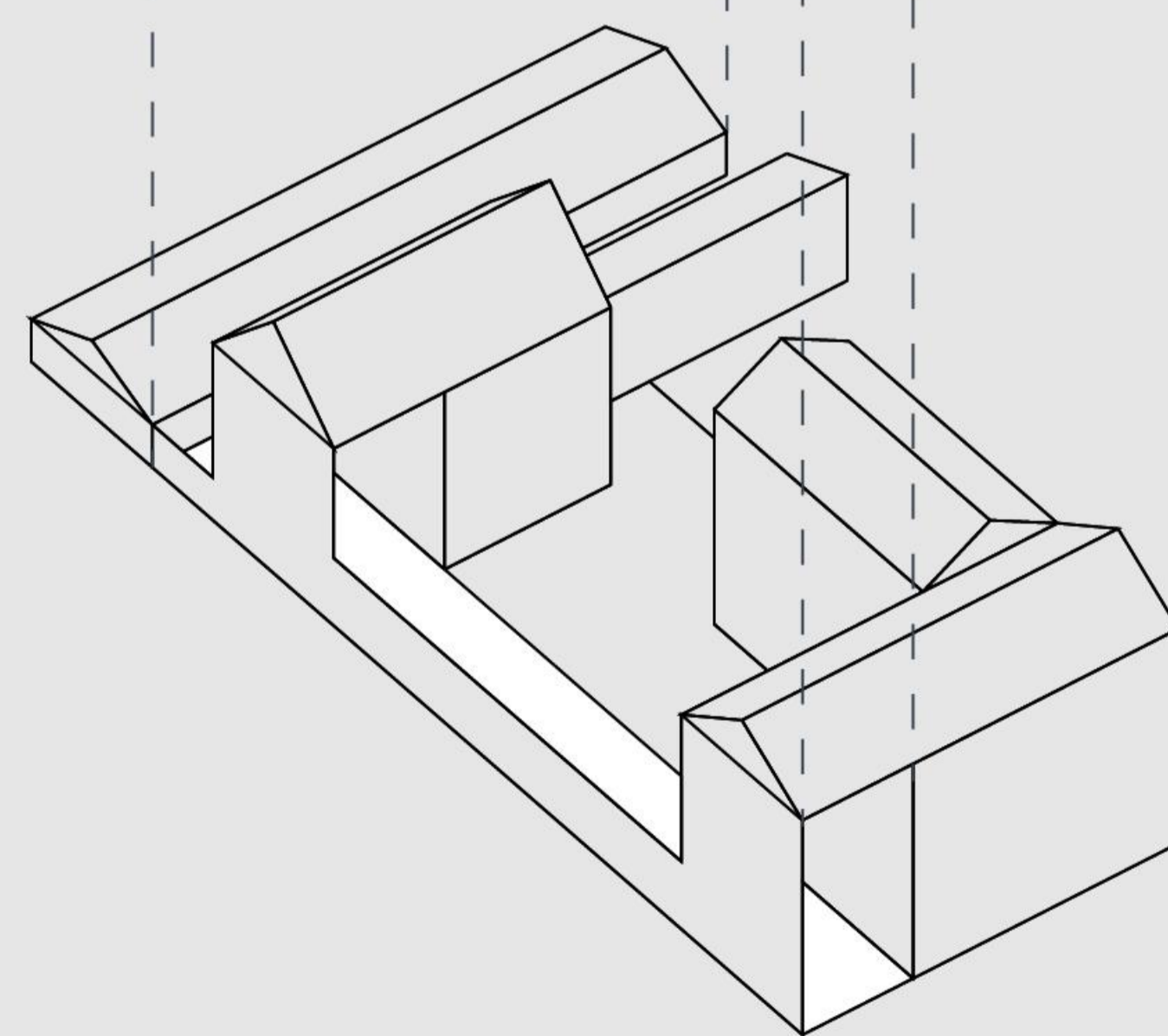
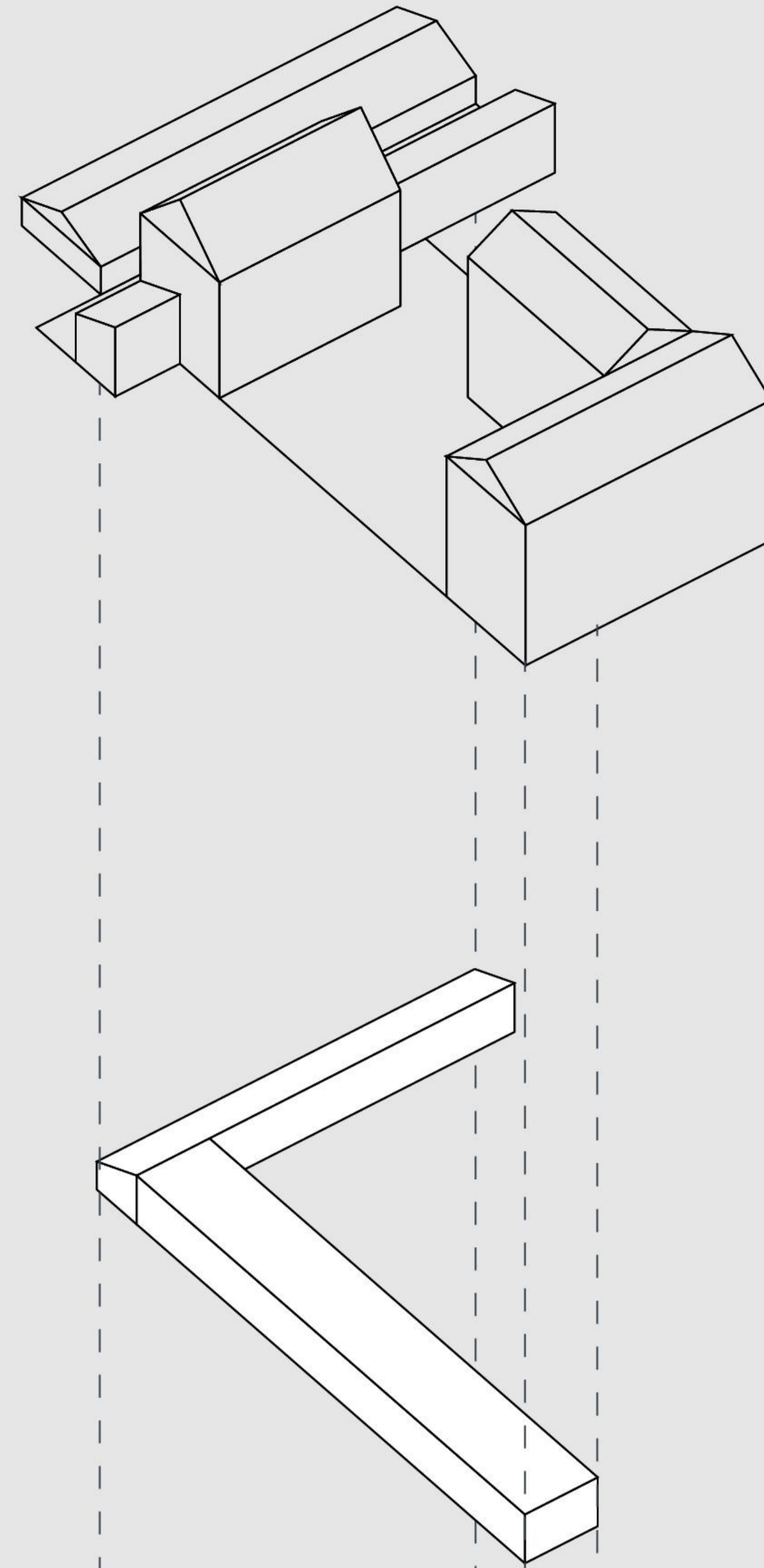
Make a new seam into the old via two streets which link up everything.

Strategy



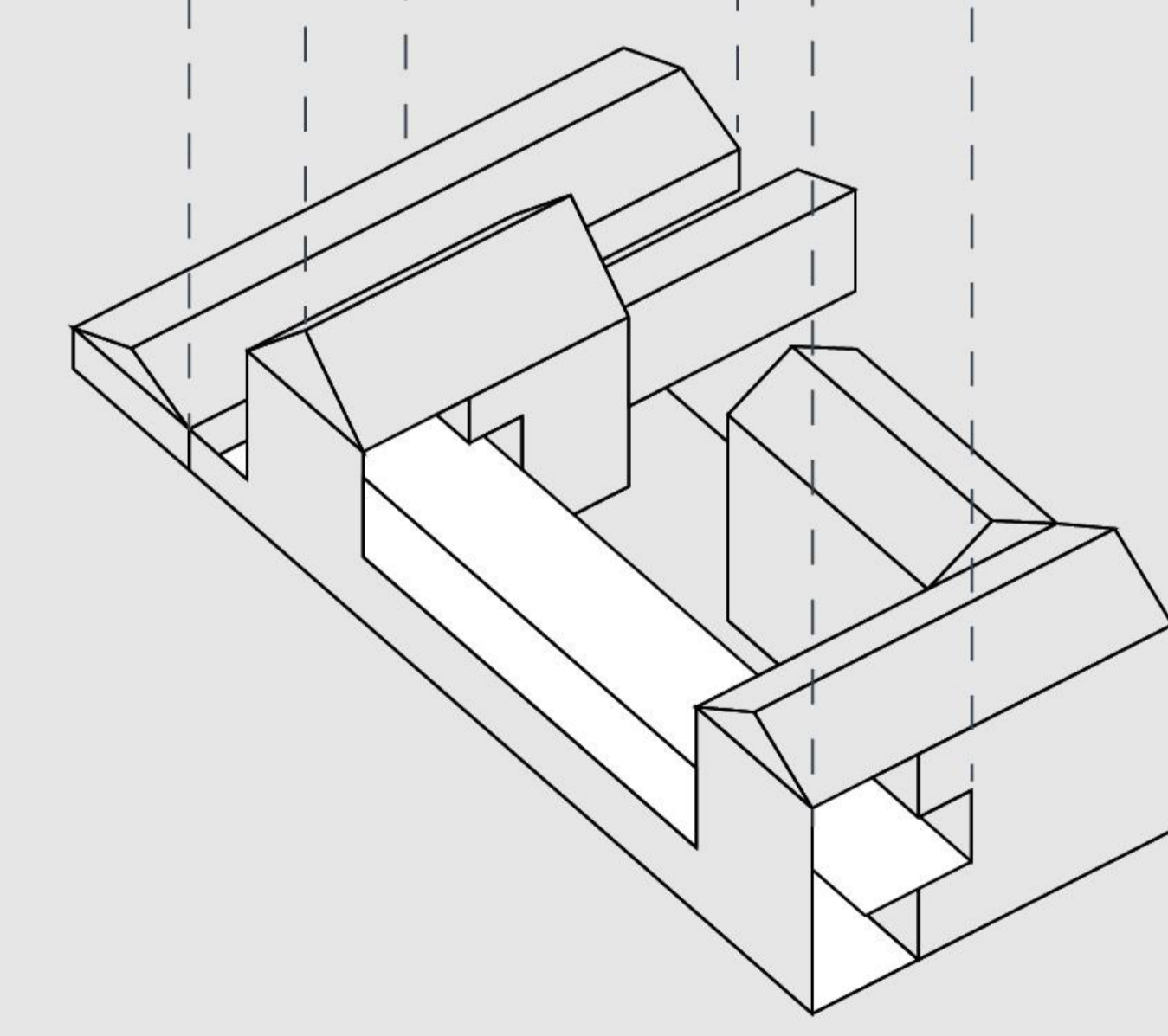
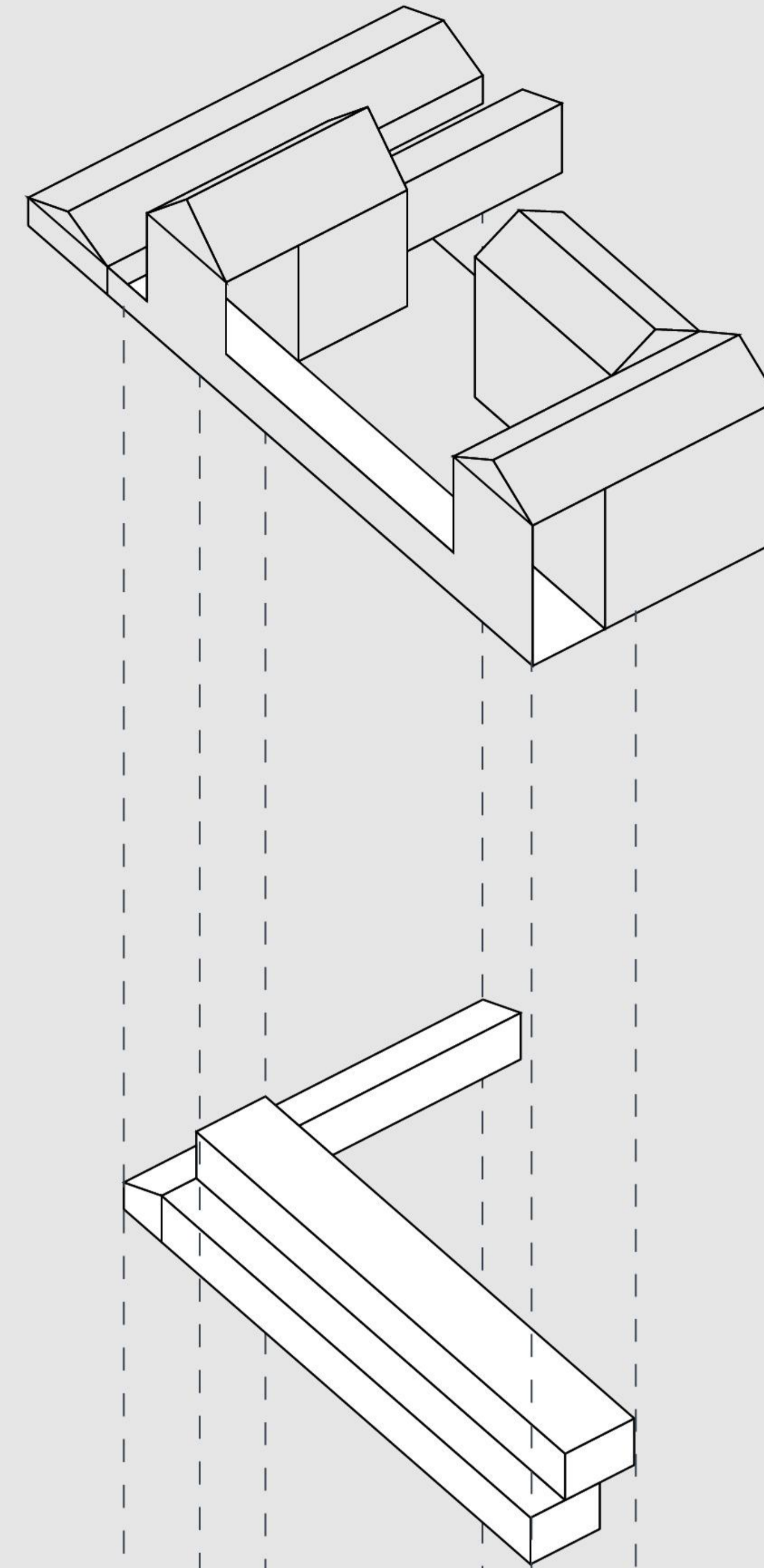
Remove

Remove the shed, let the lights come in.



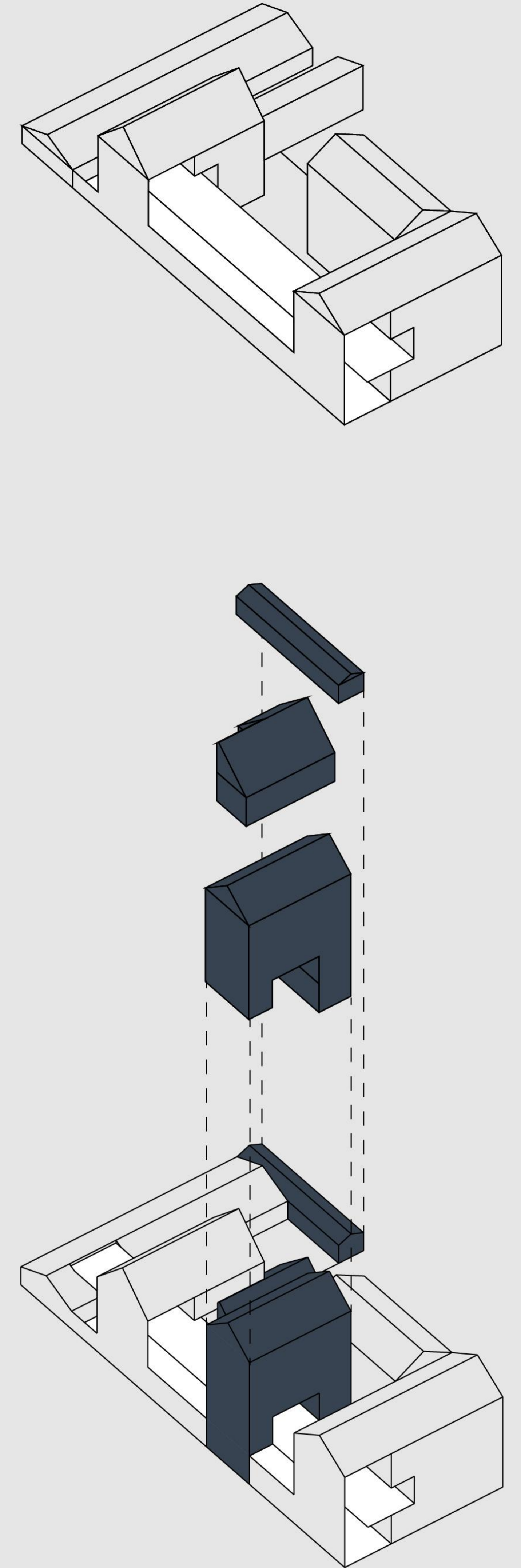
Cut

Cut a new seam via the old.



Copy

Copy the new seam to the other level.



Copy

New halls provide material to each building.

Function



Office



Material shed



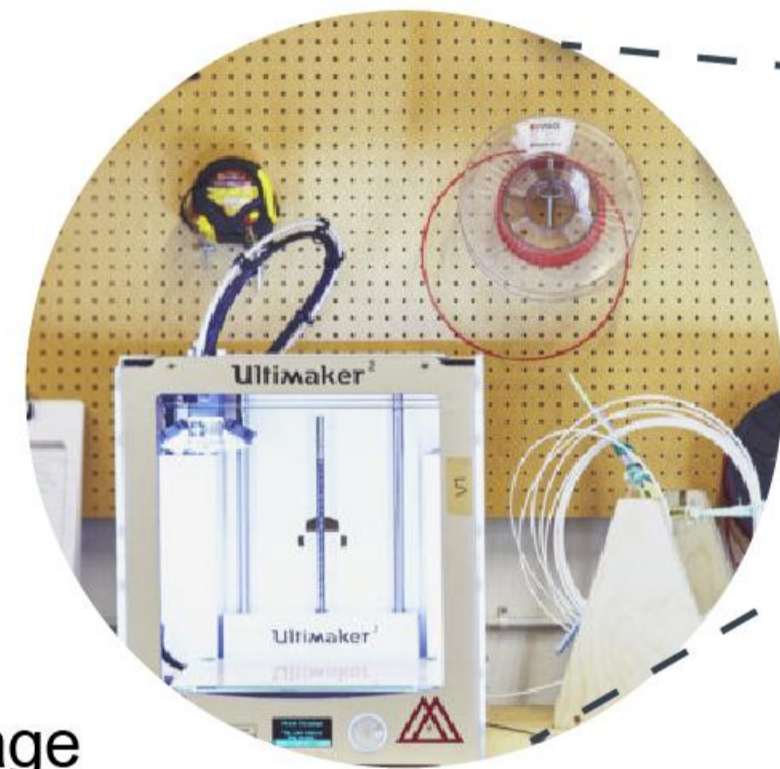
Material hall



Workshop



Drop-off repair



Material storage



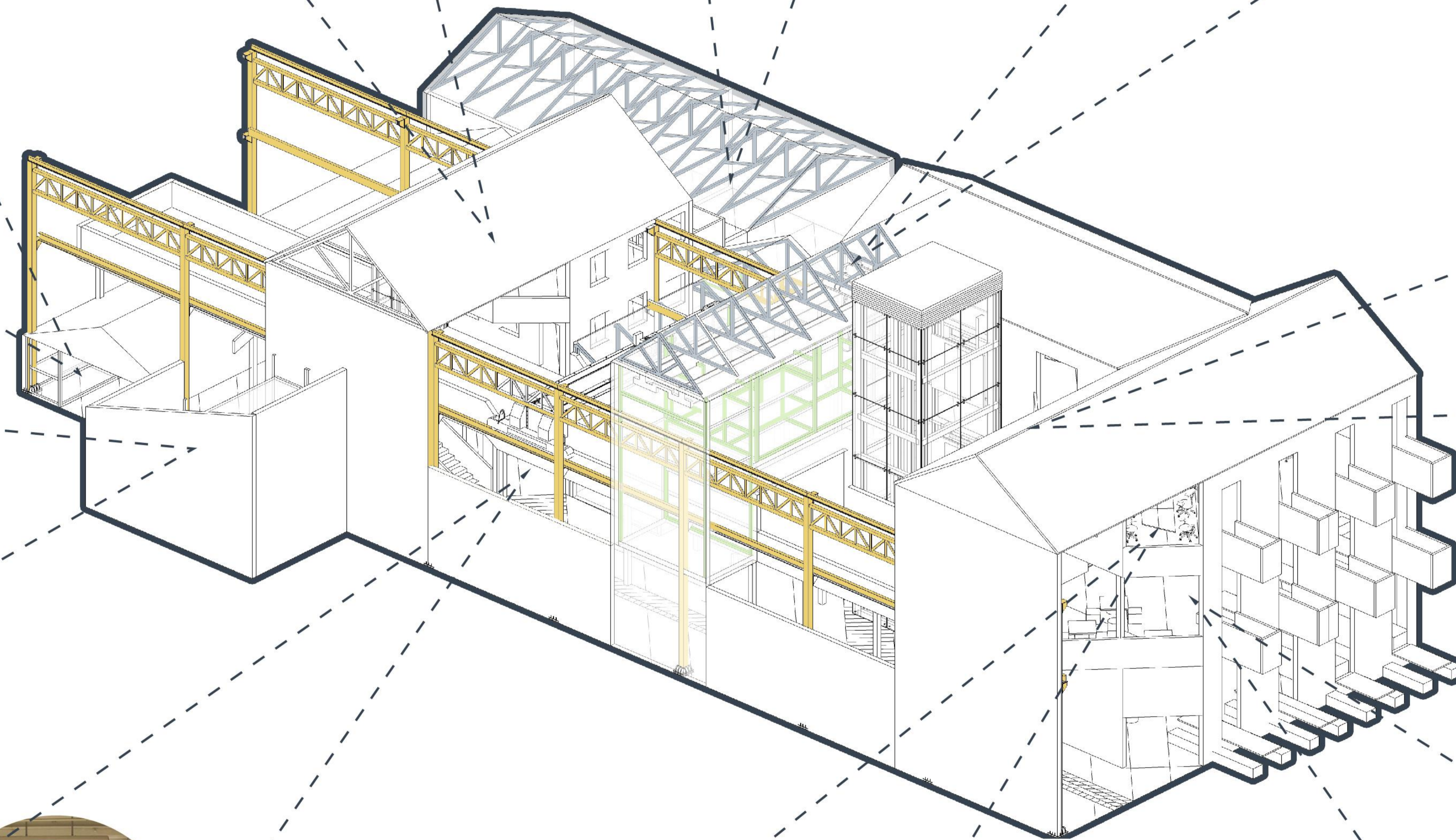
Bike repair



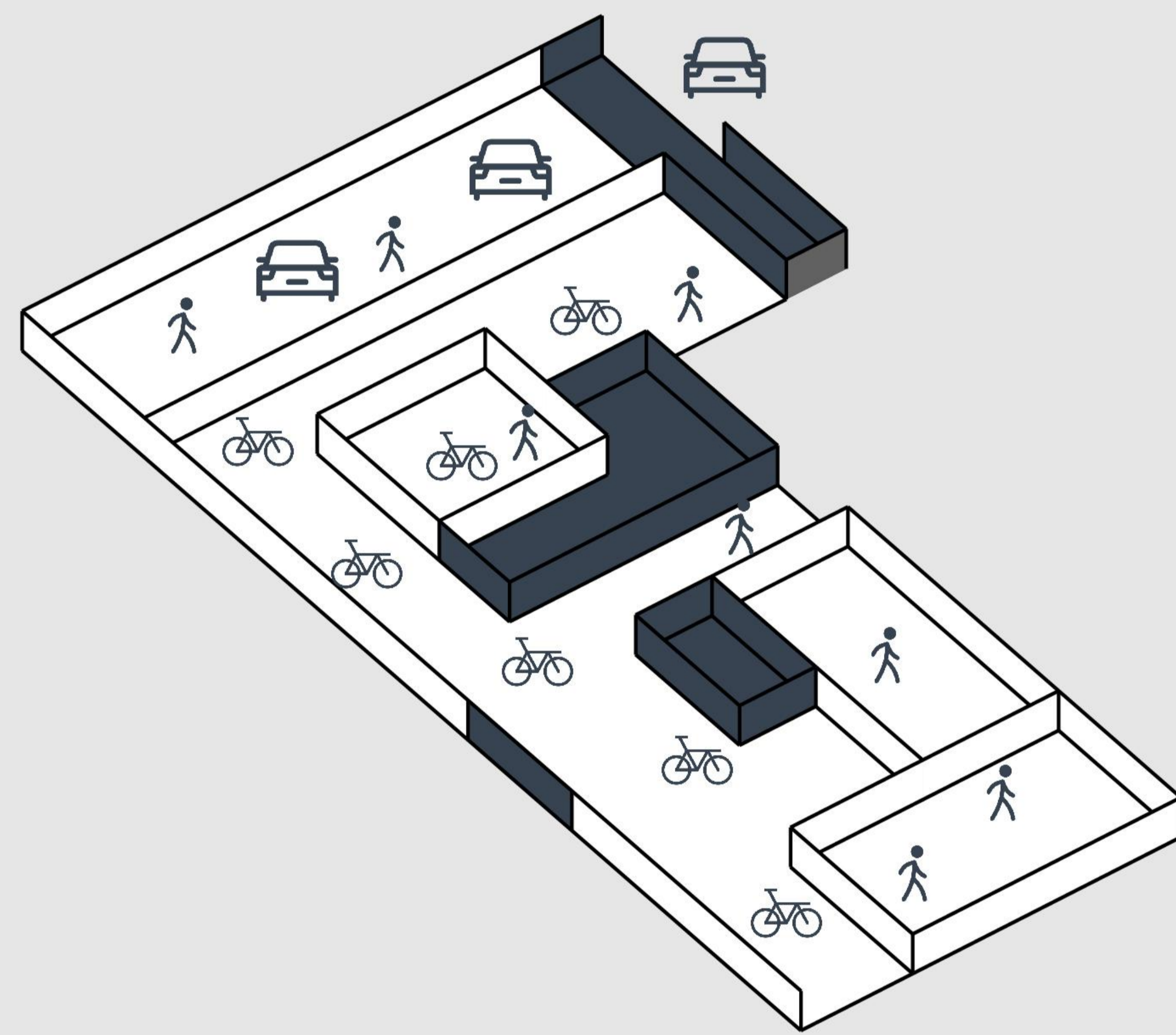
Start-up company



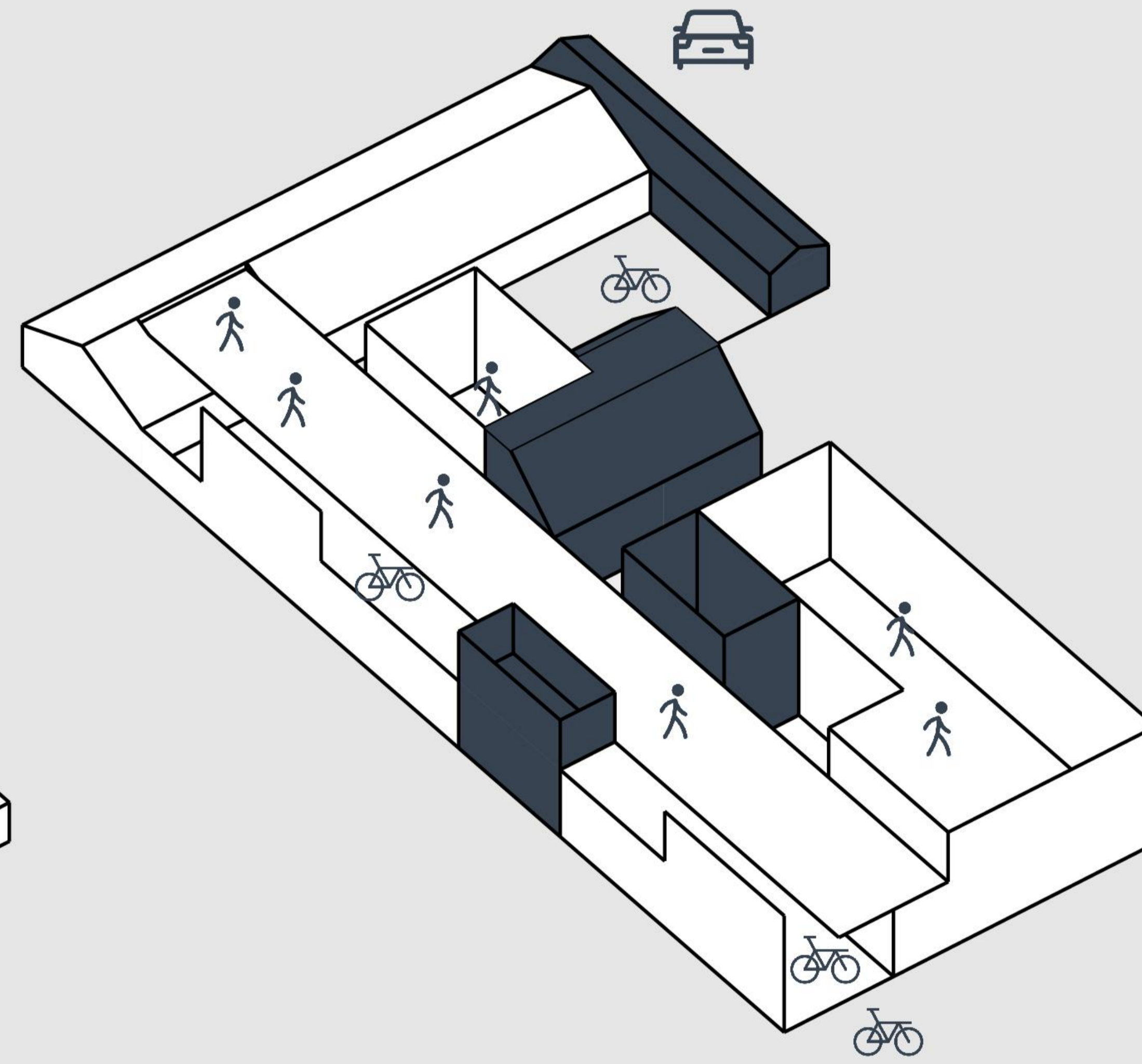
Makerversity



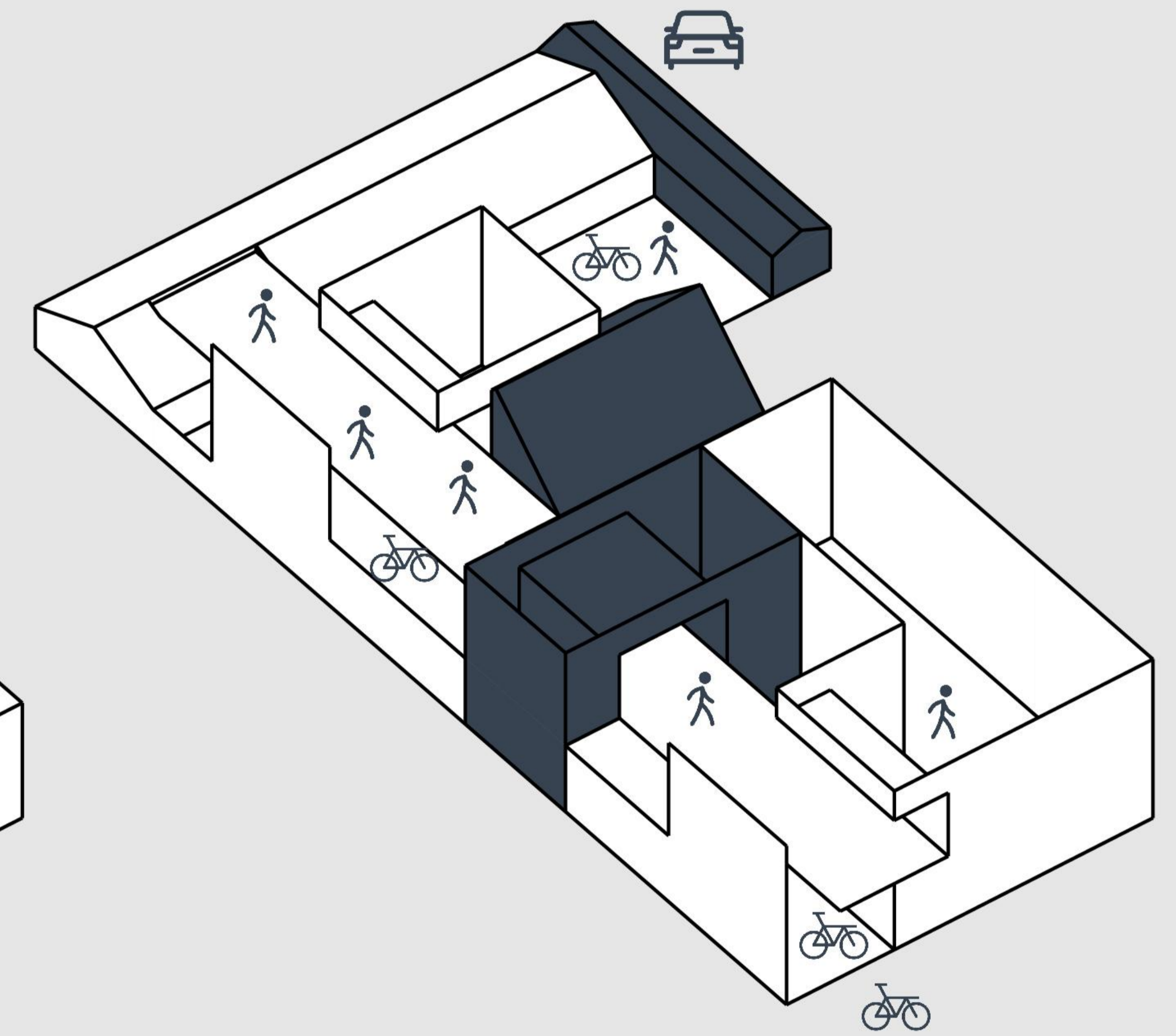
Movement



Ground Floor



First Floor

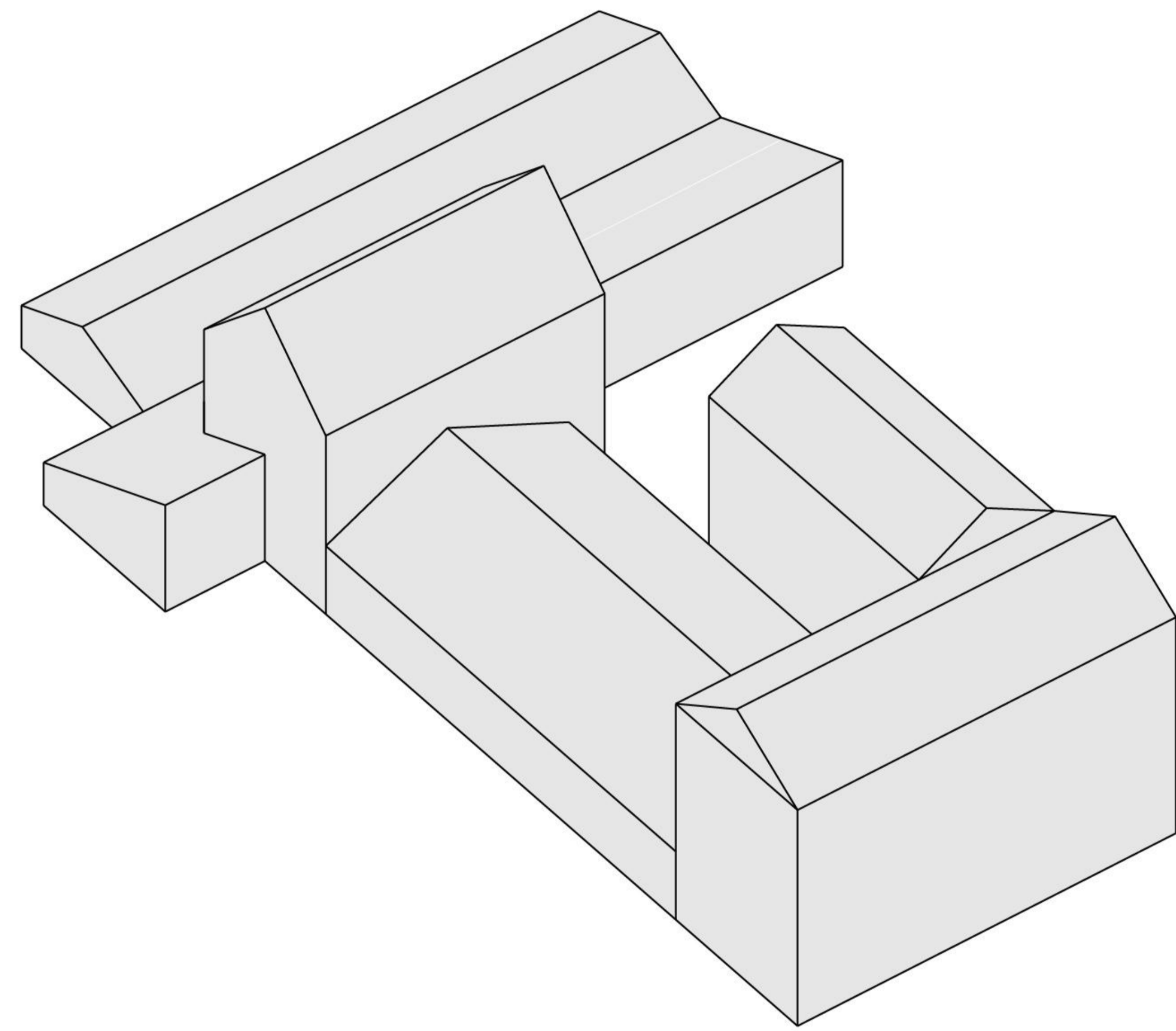


Second Floor

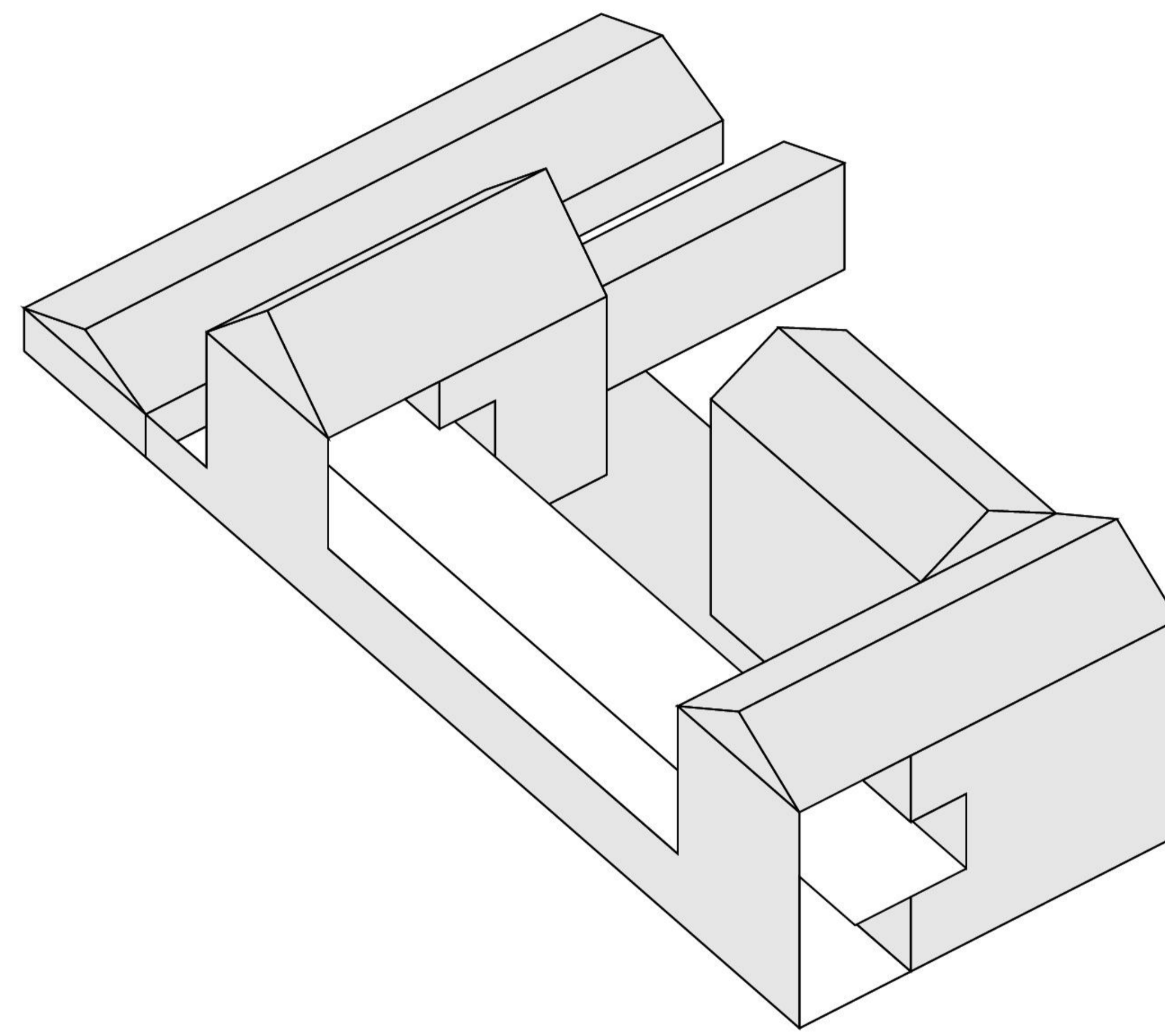
THE PROJECT

-Bring something which is quite different to what it is before.

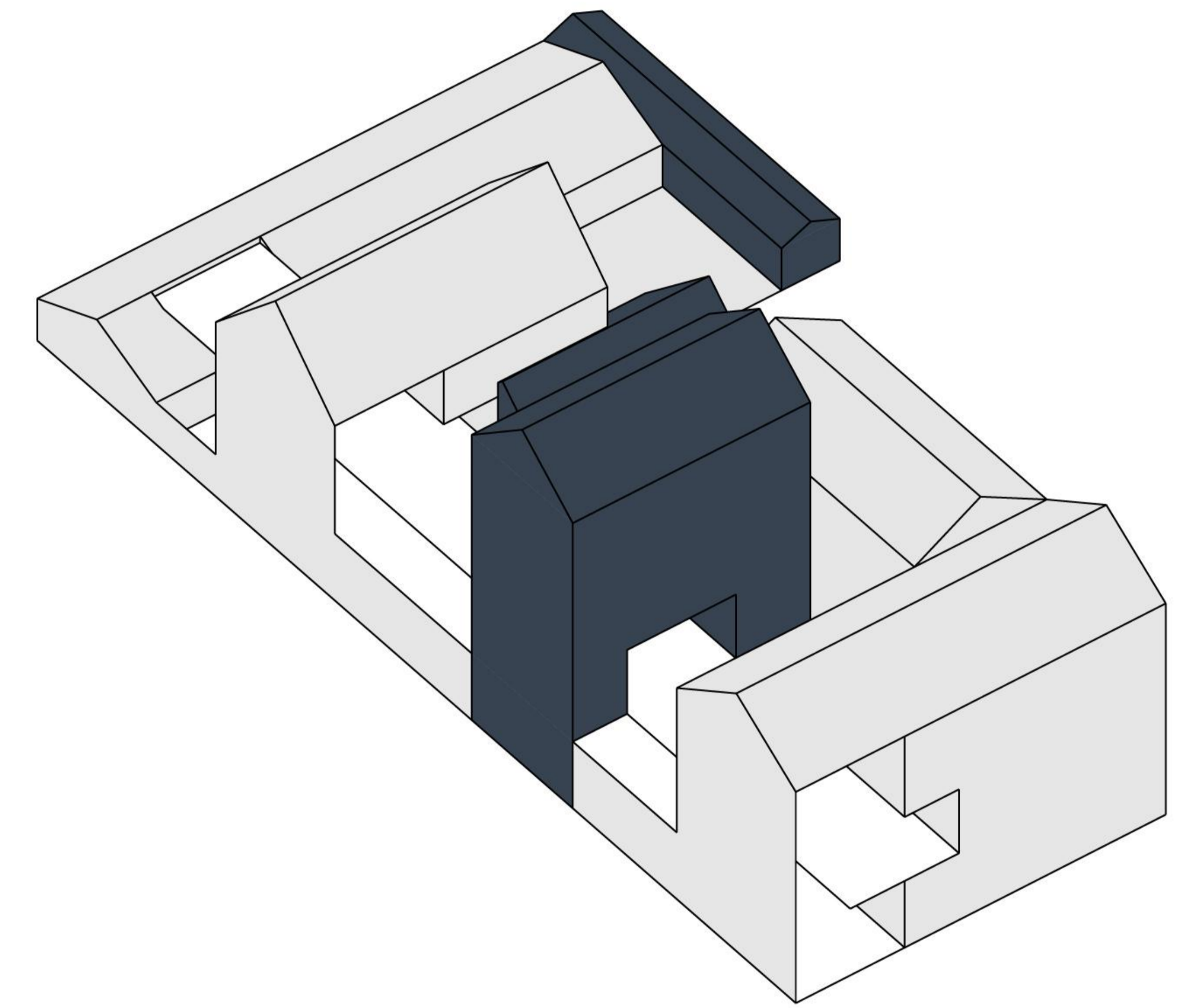
-What does Lowestoft need?



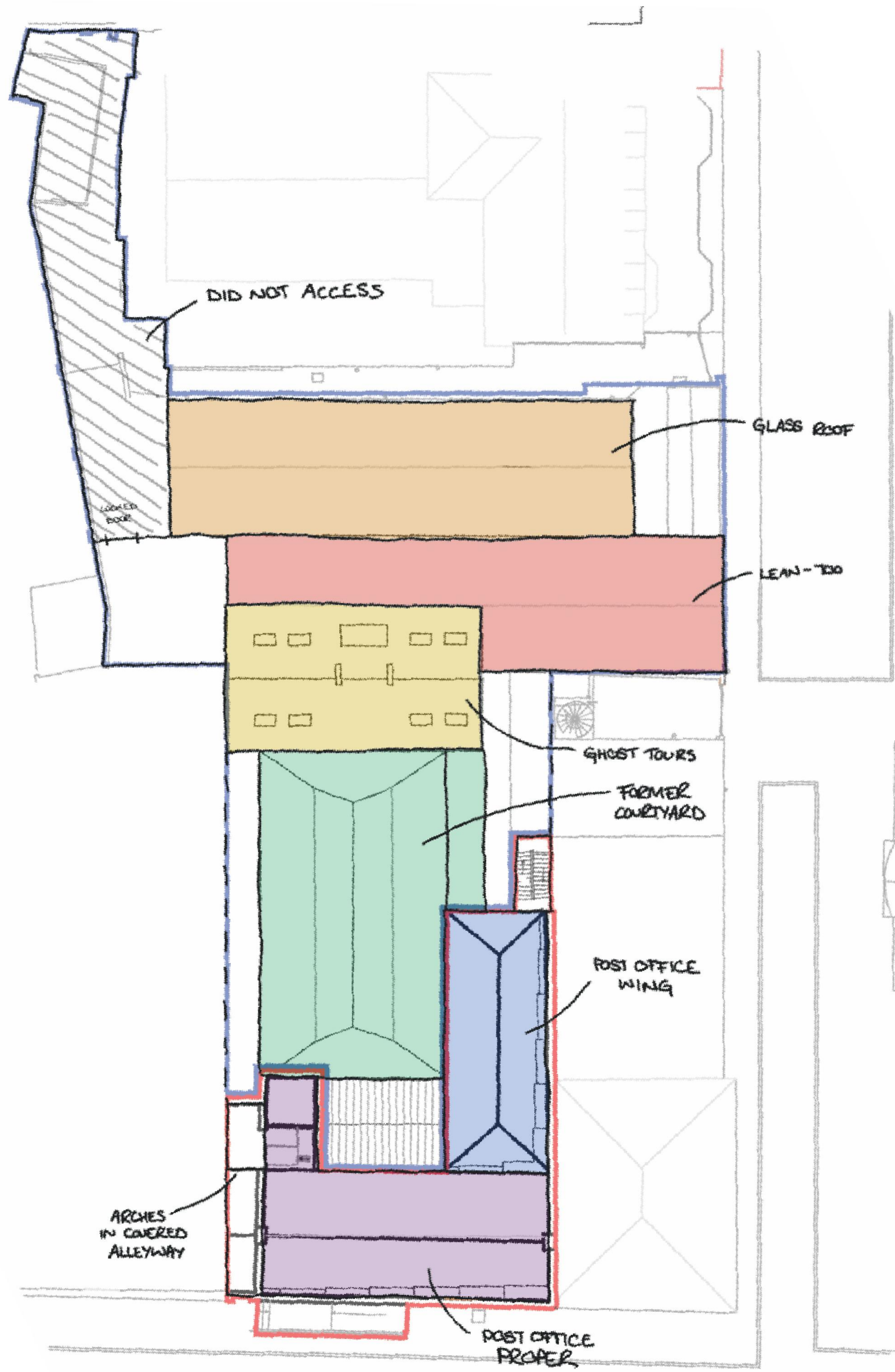
Remove



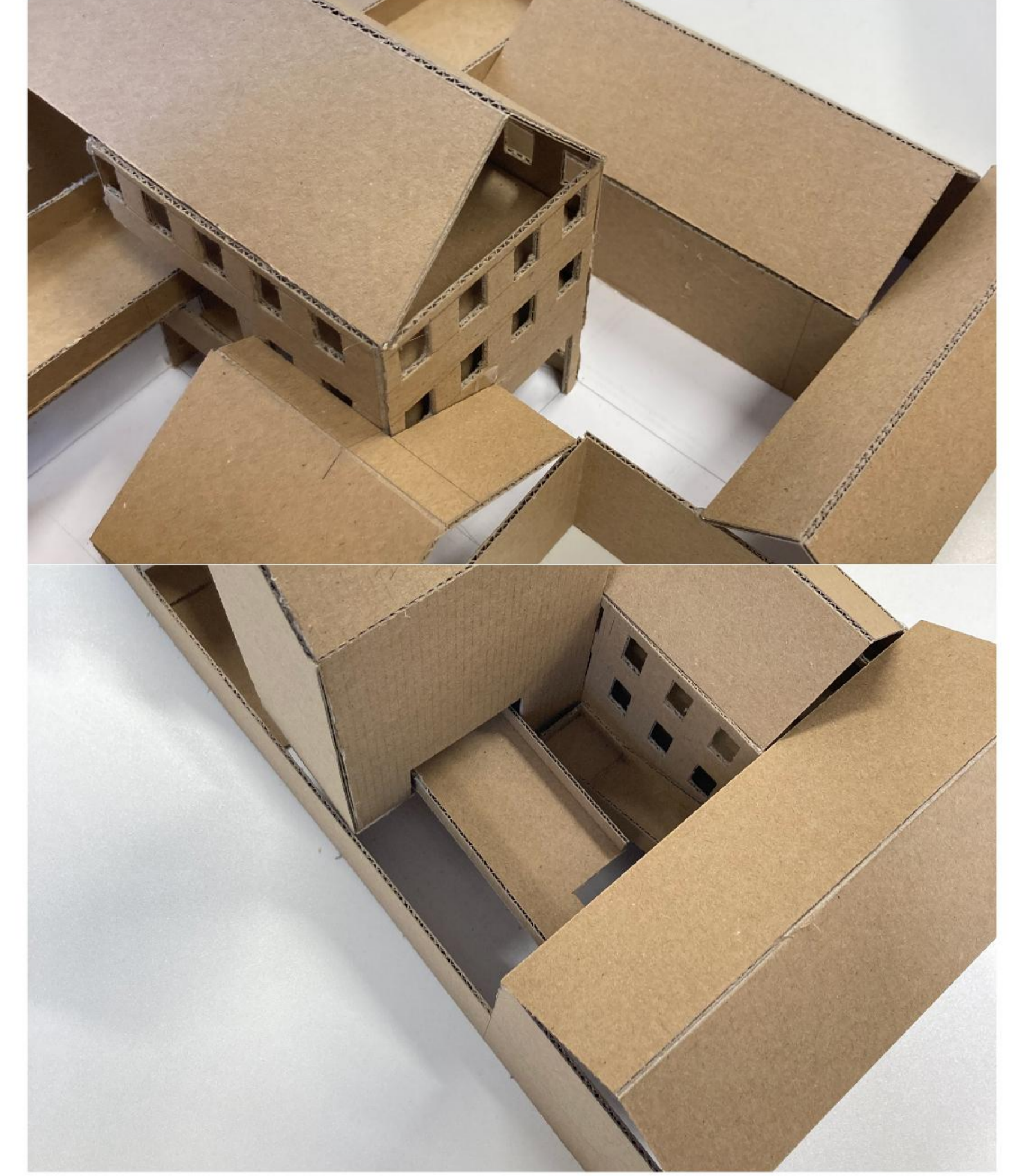
Cut



Copy



Physical model

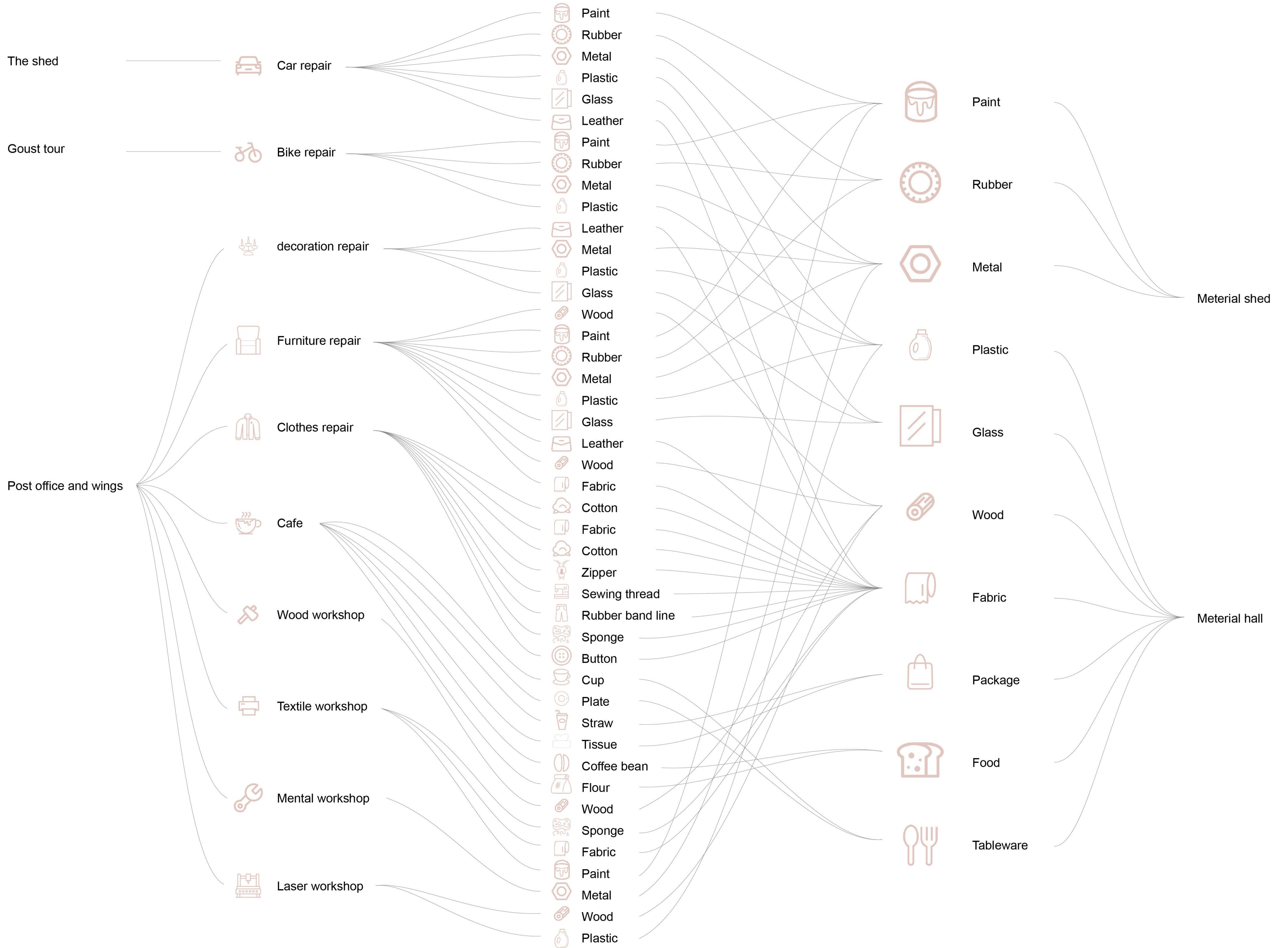


STRATEGIES

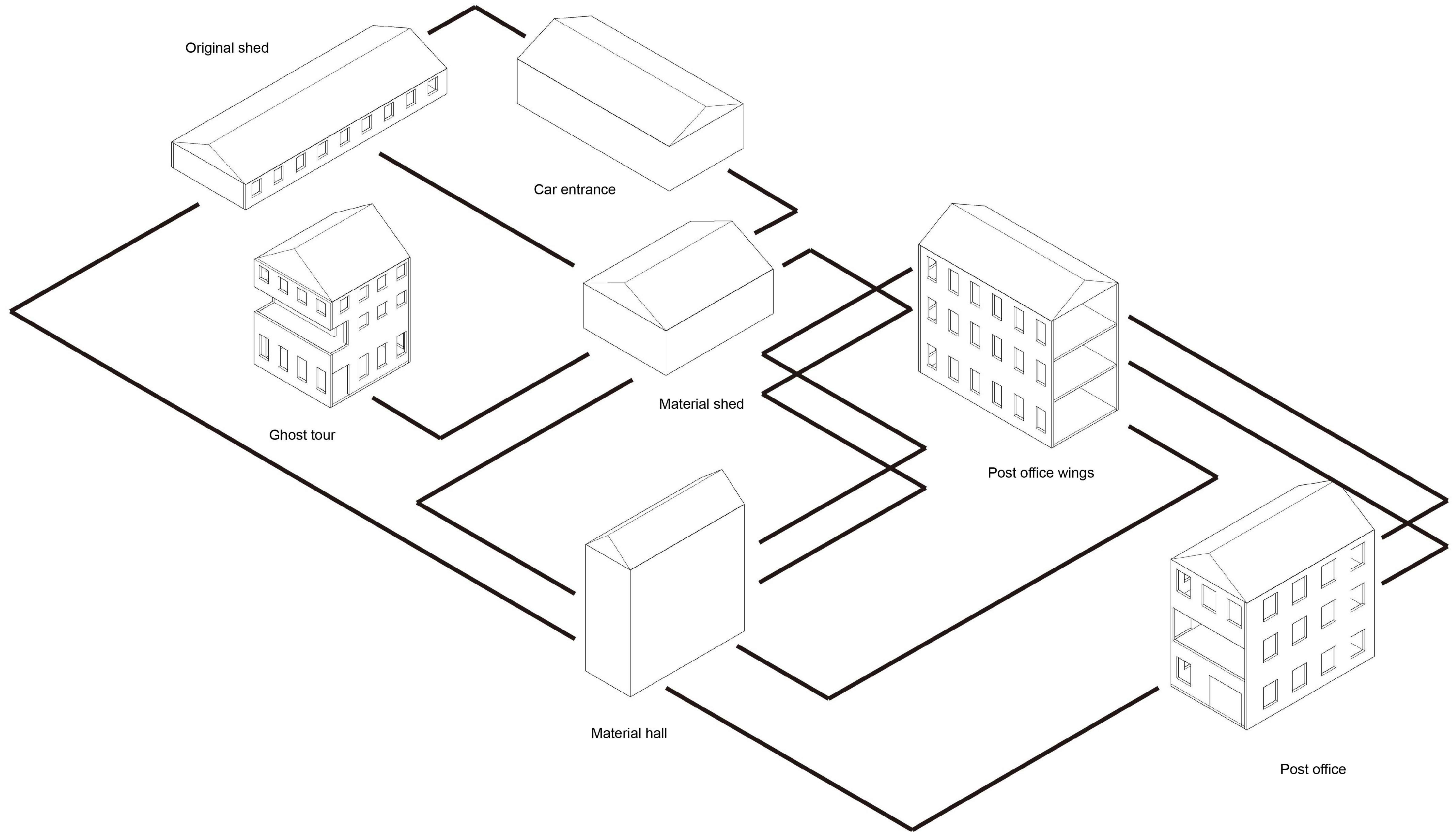
All based around the new street.
Two new streets I cut into the building which facilitate the seam and junction between the old and new.

Material transportation is also an important part in this project.

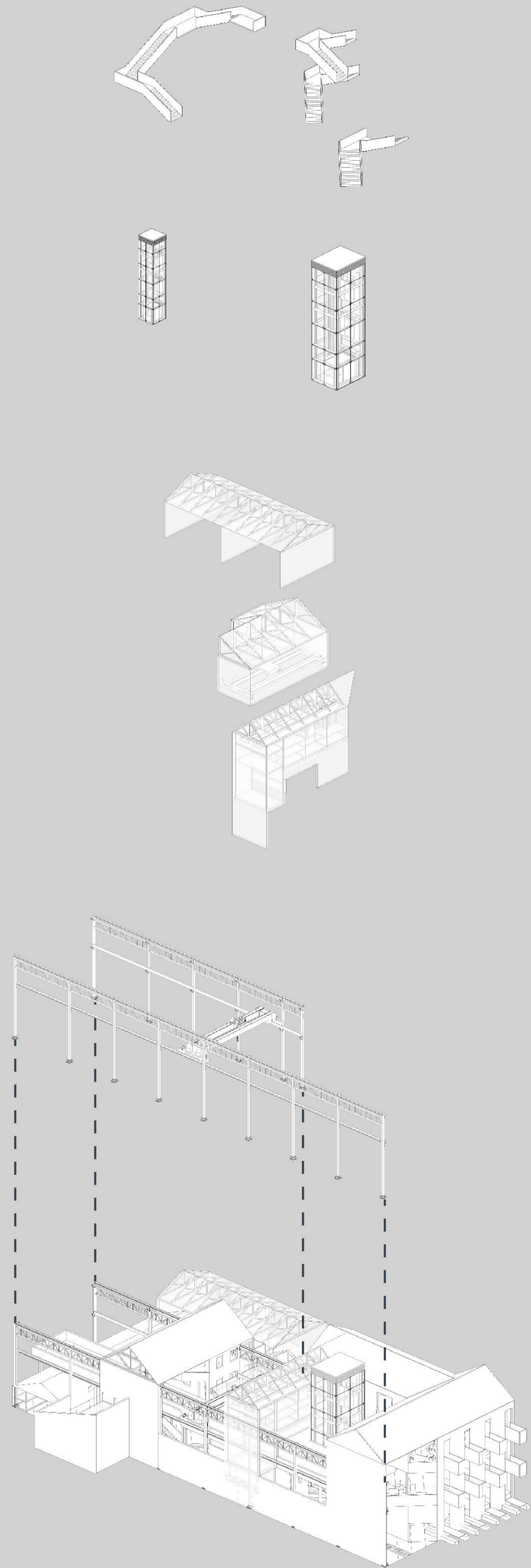
What to transport



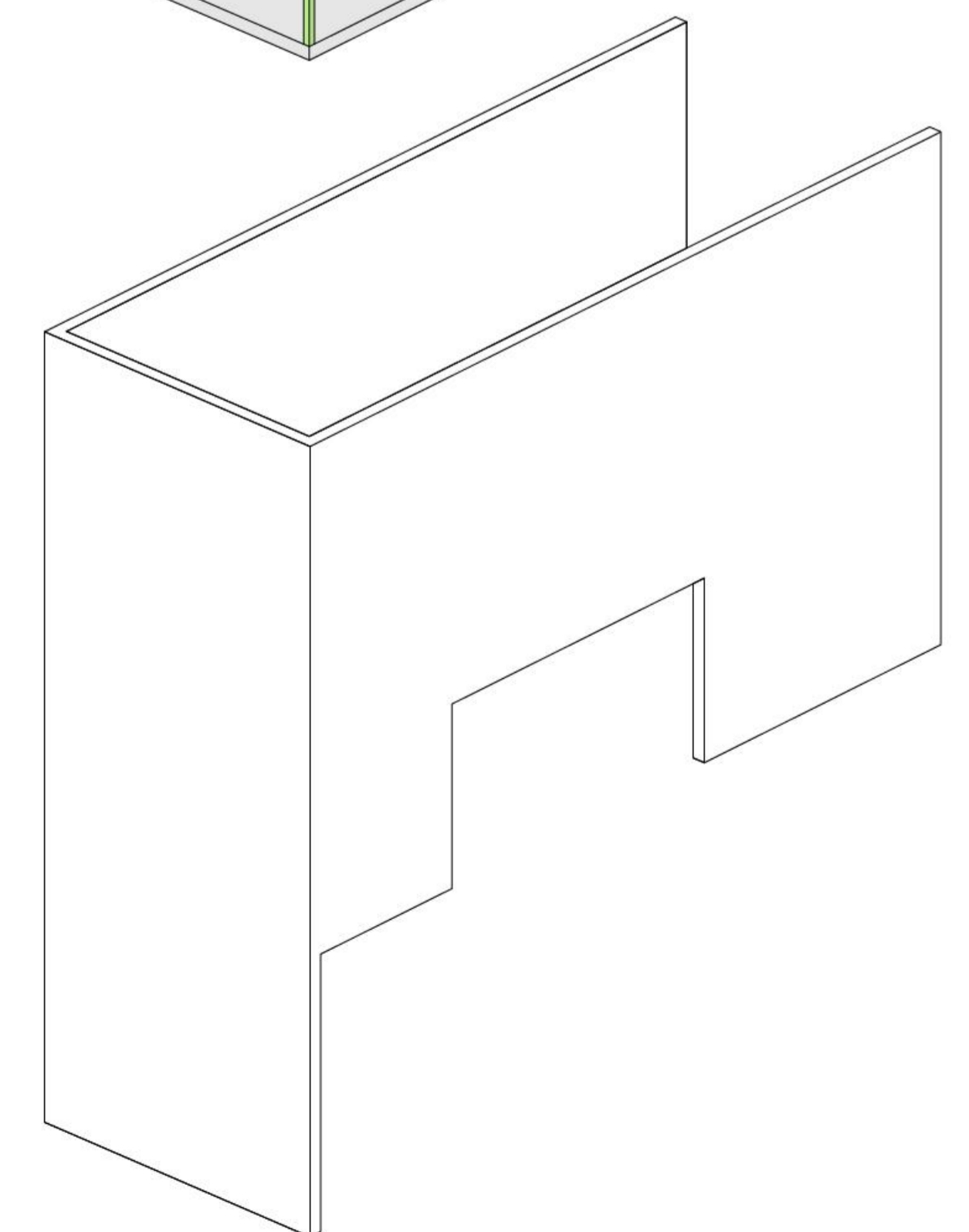
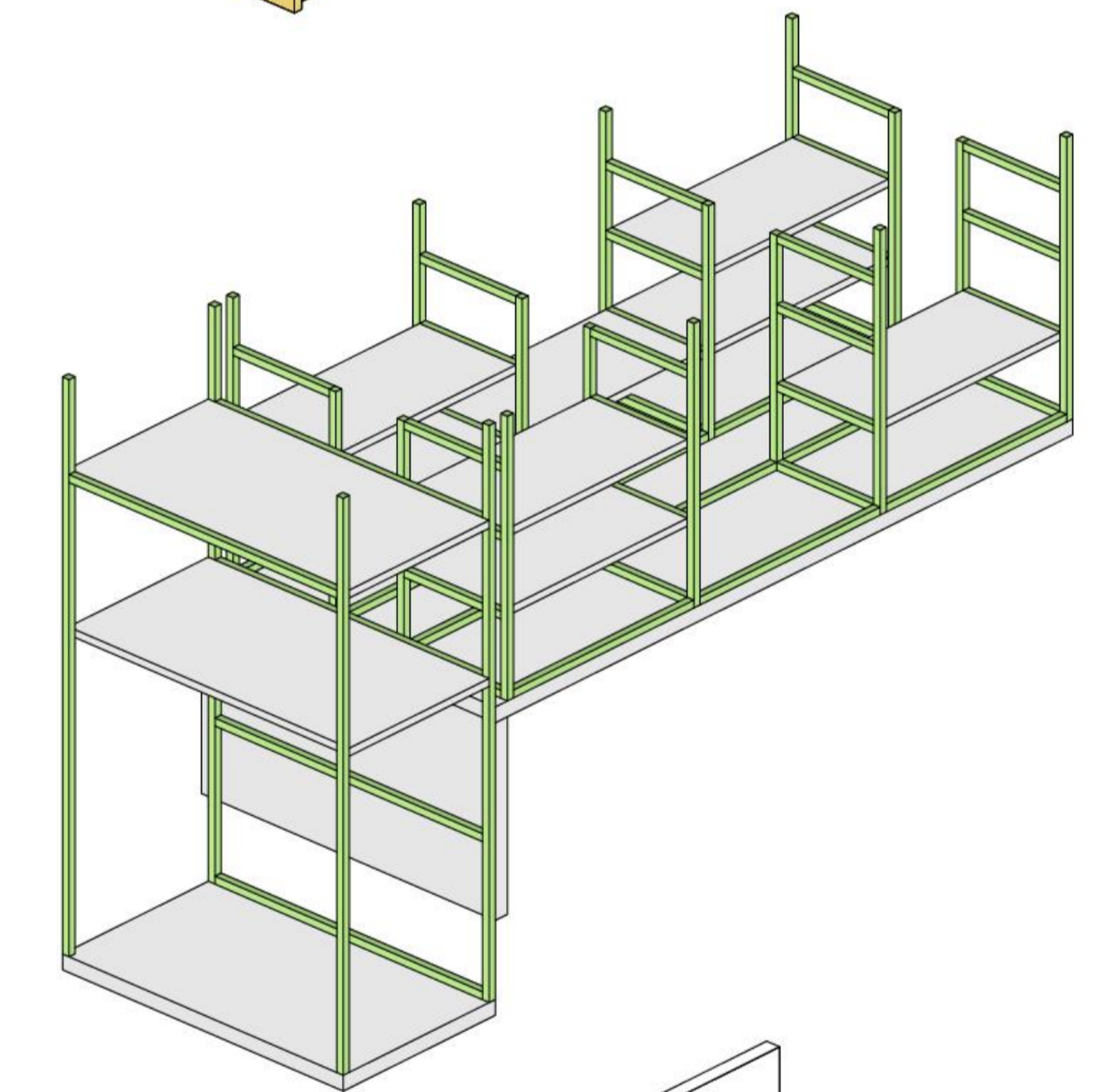
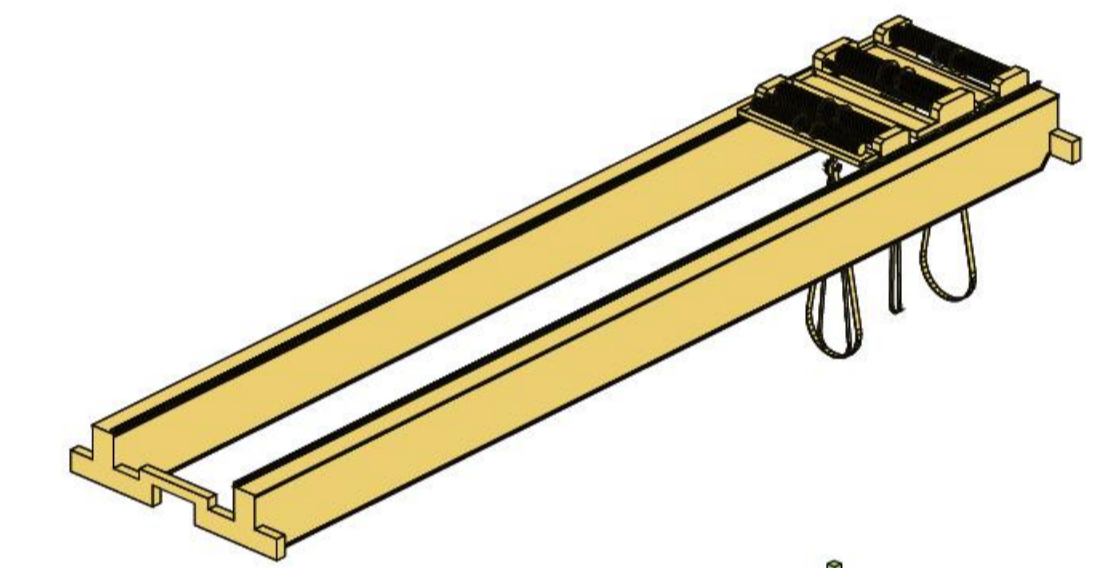
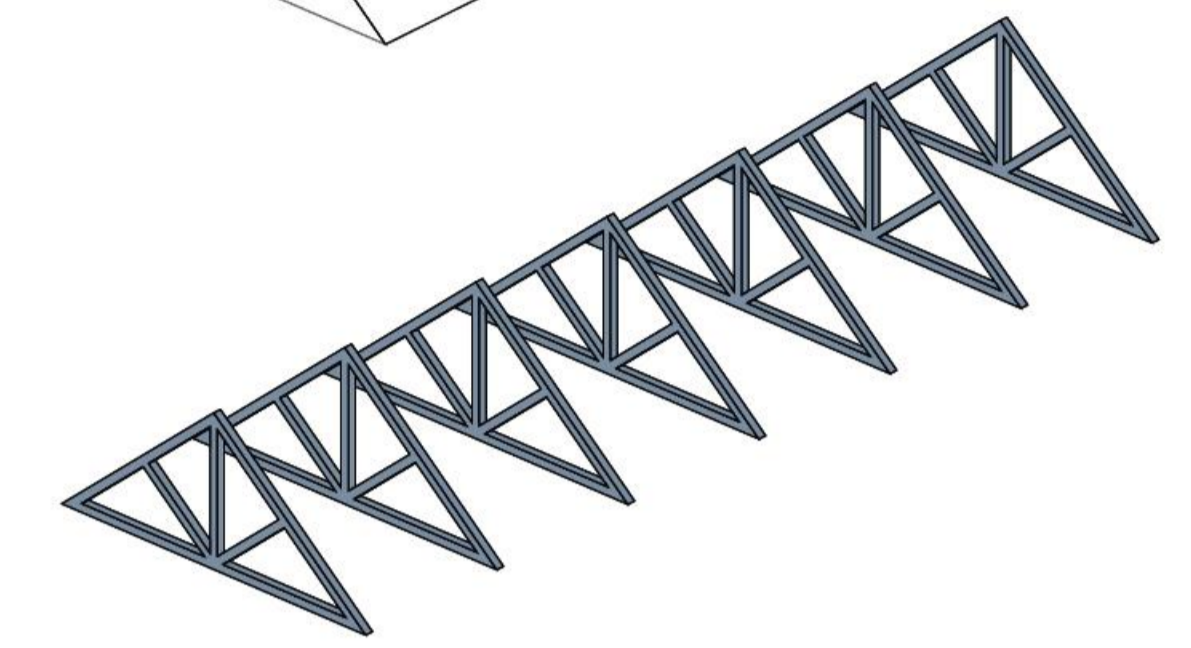
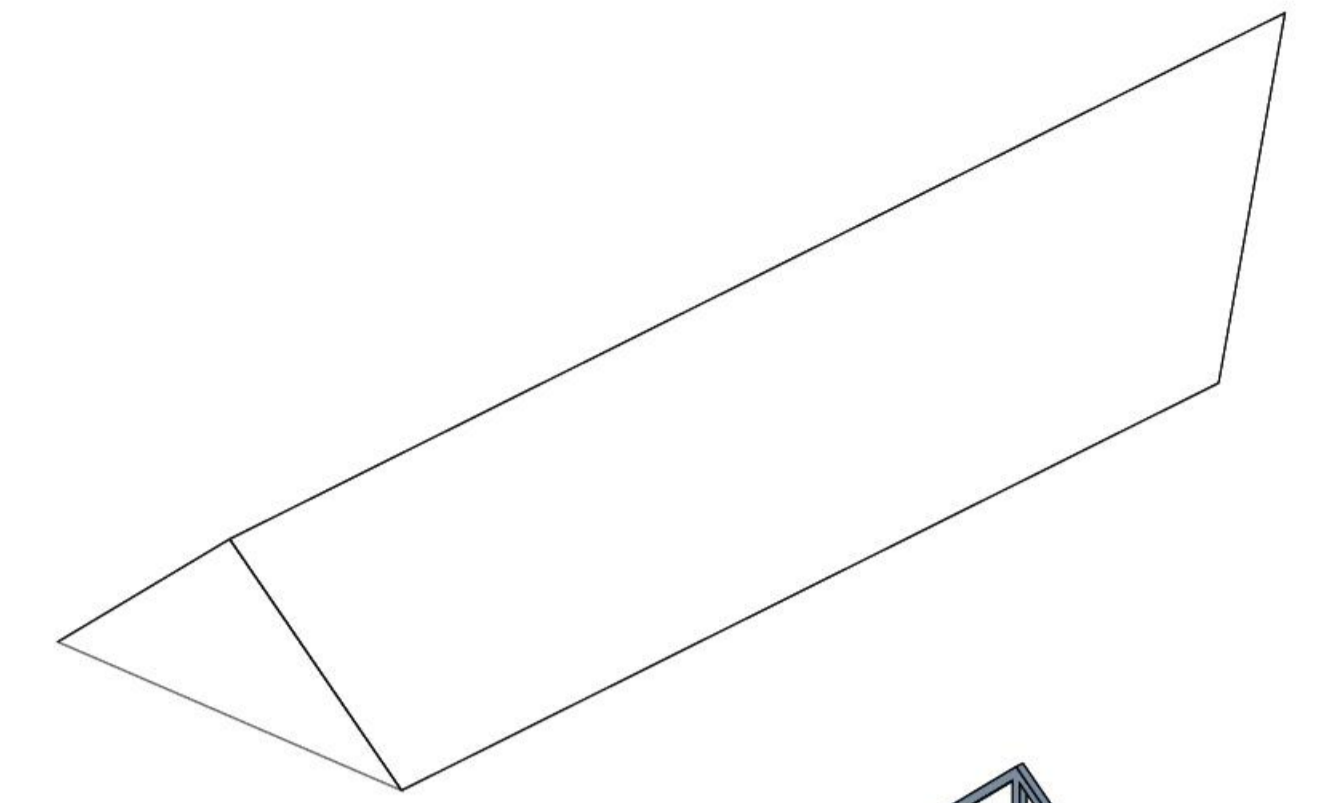
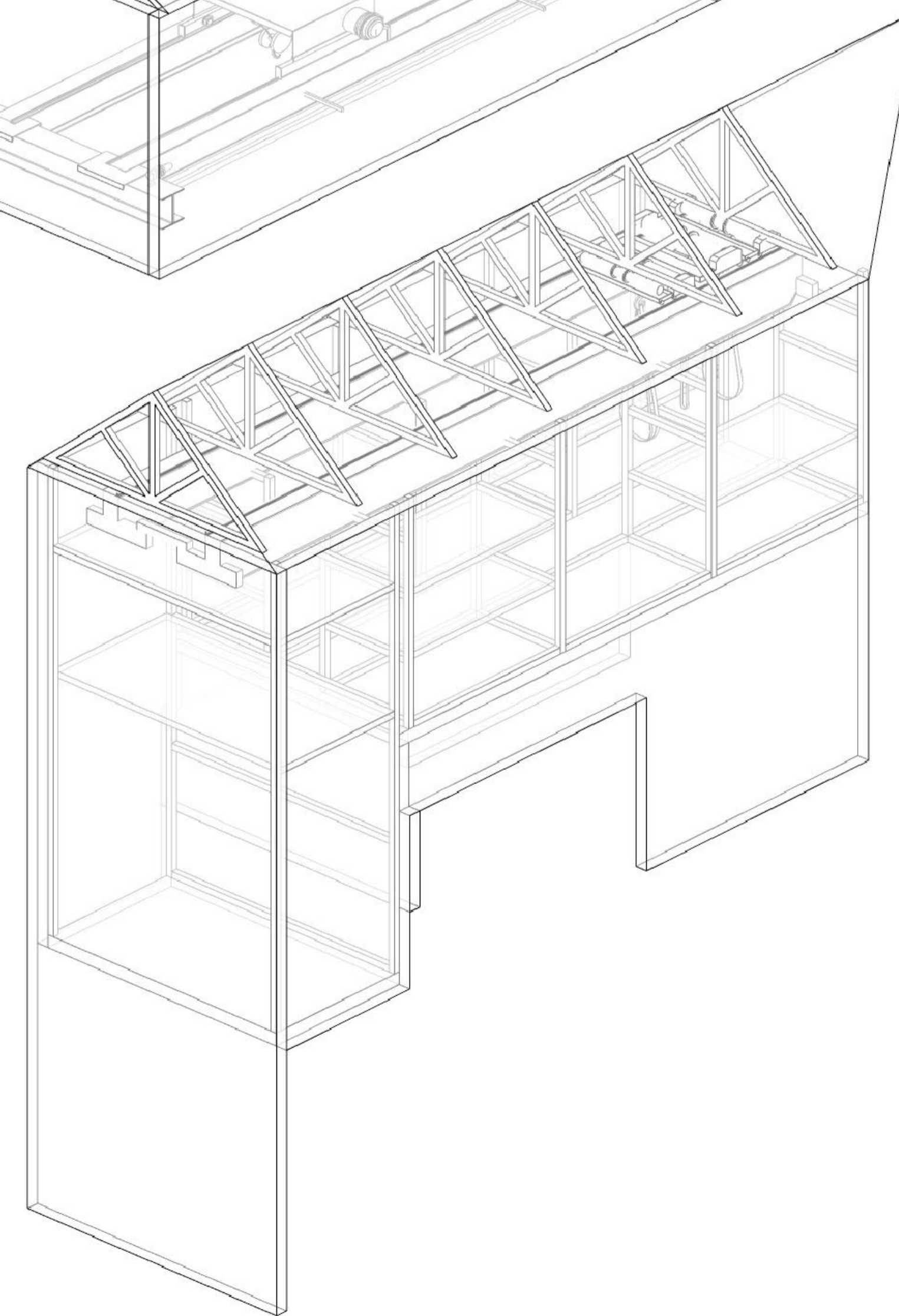
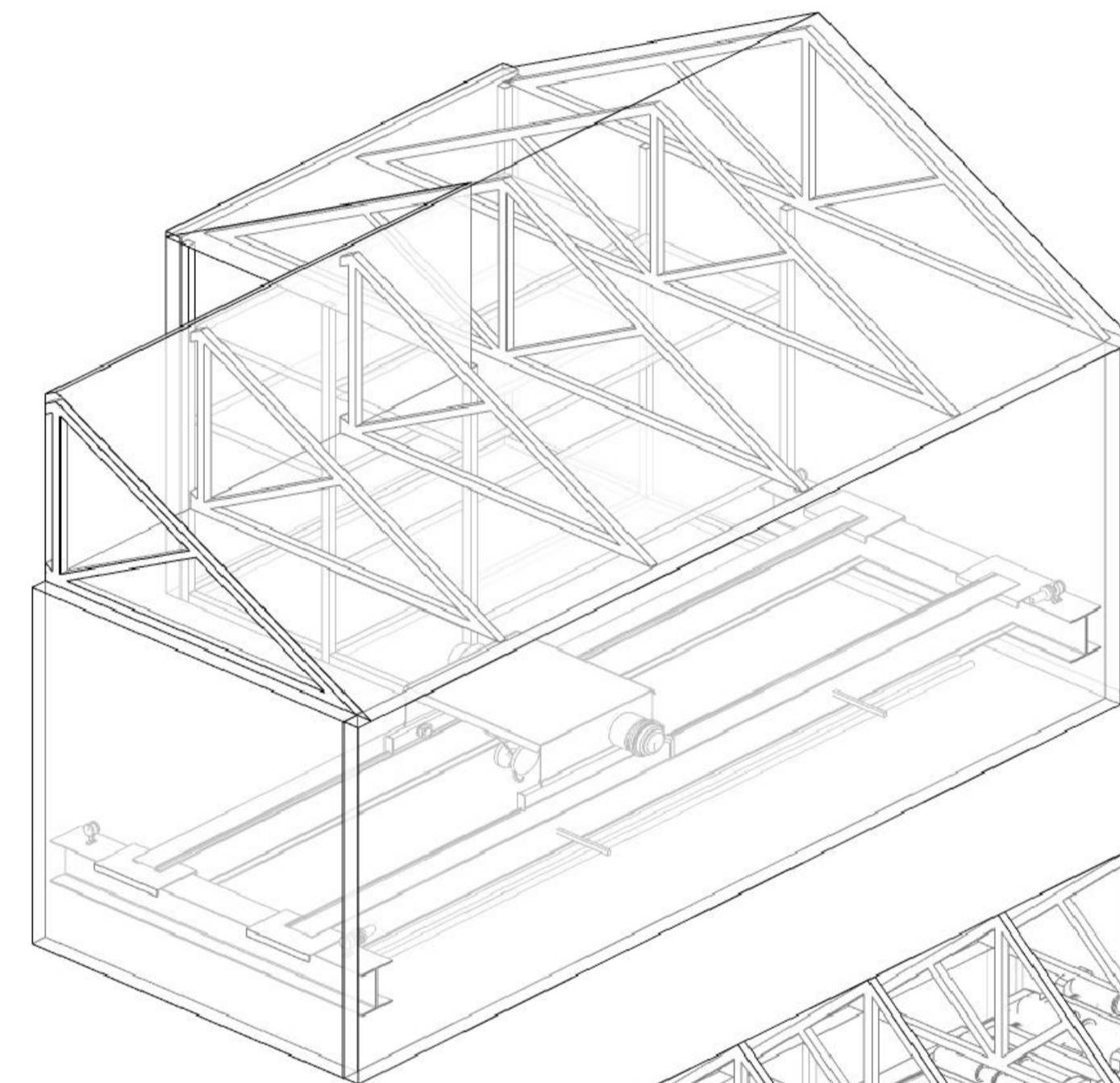
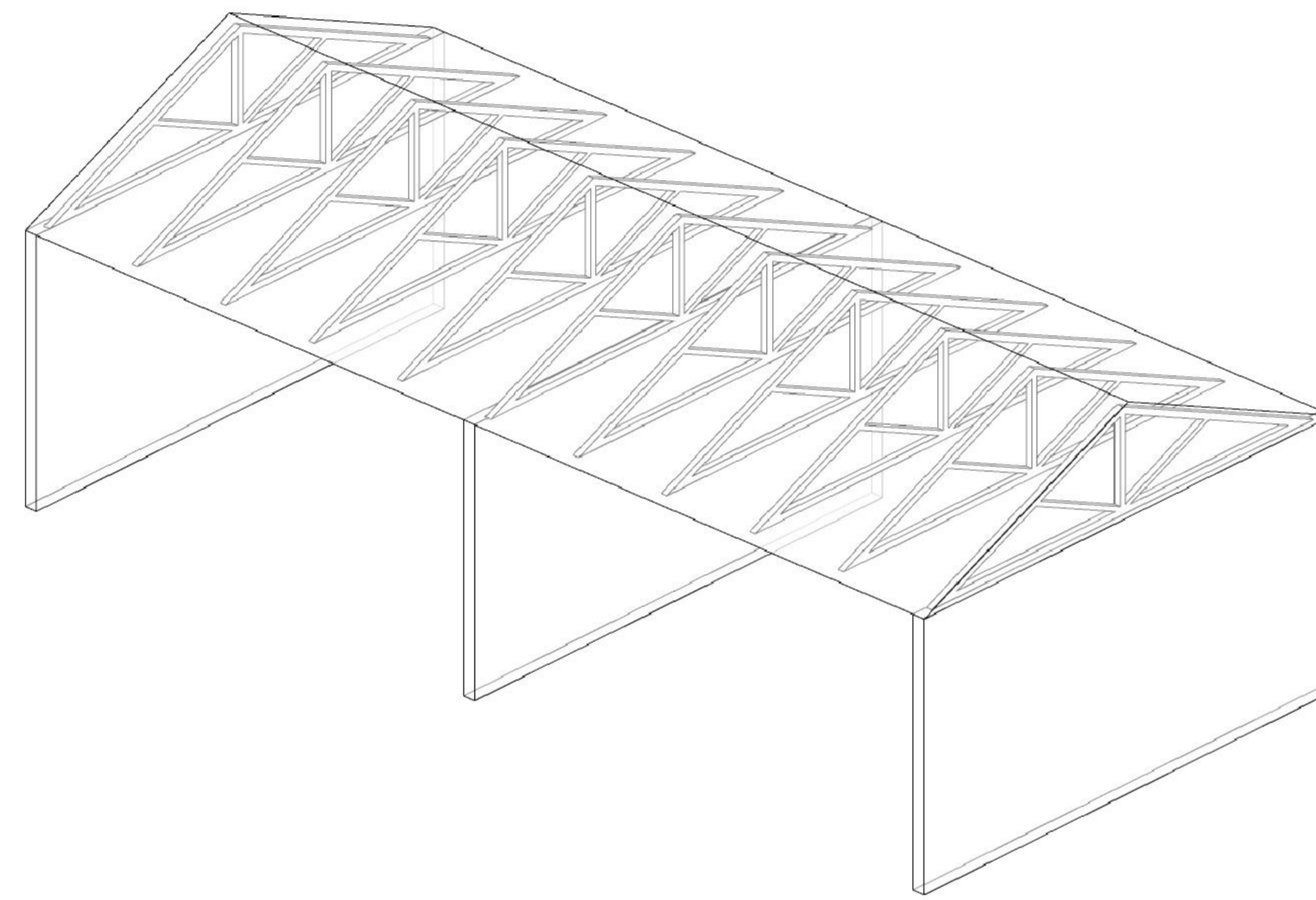
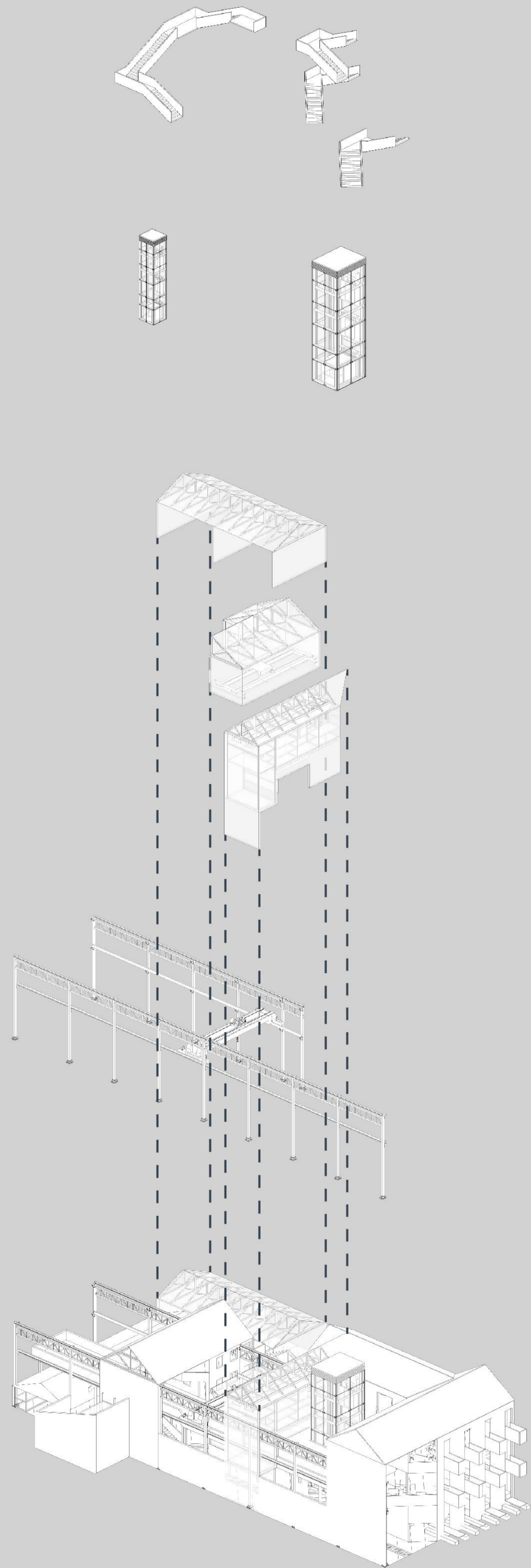
Material Route



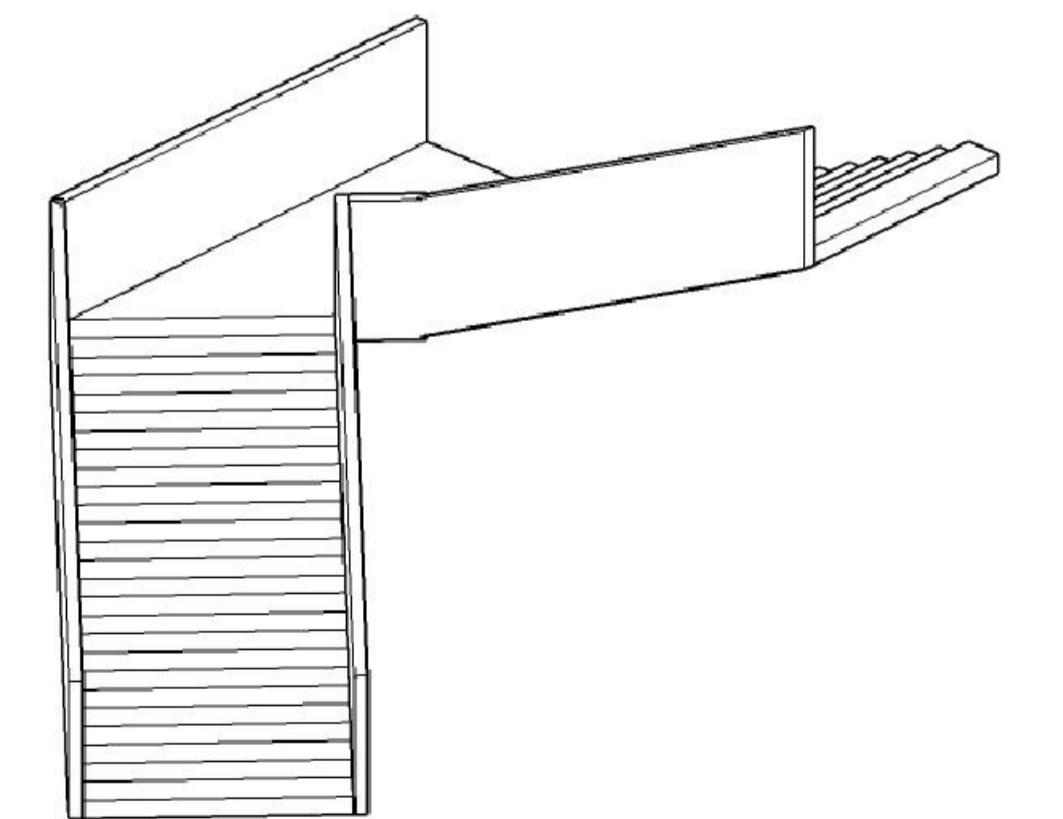
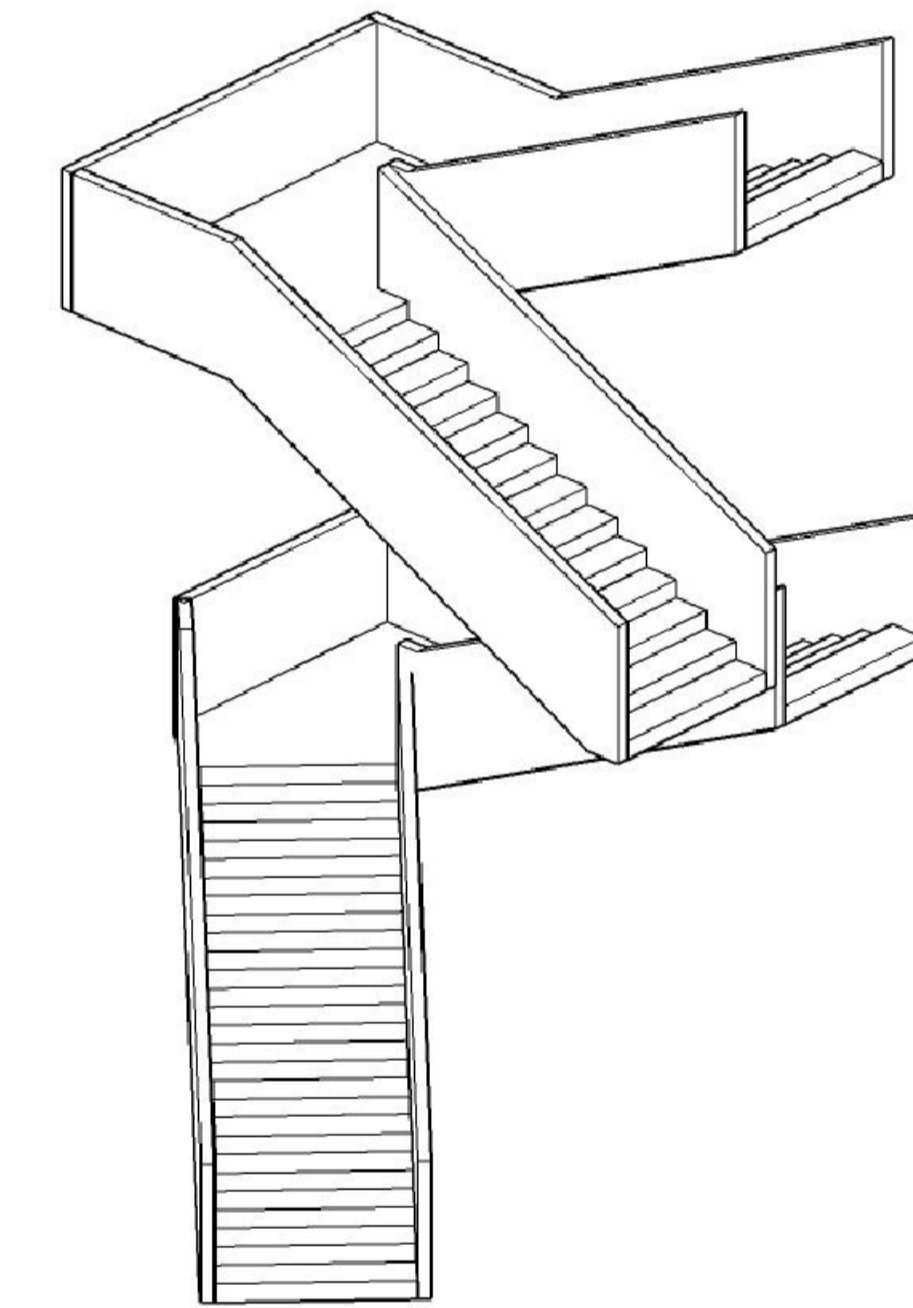
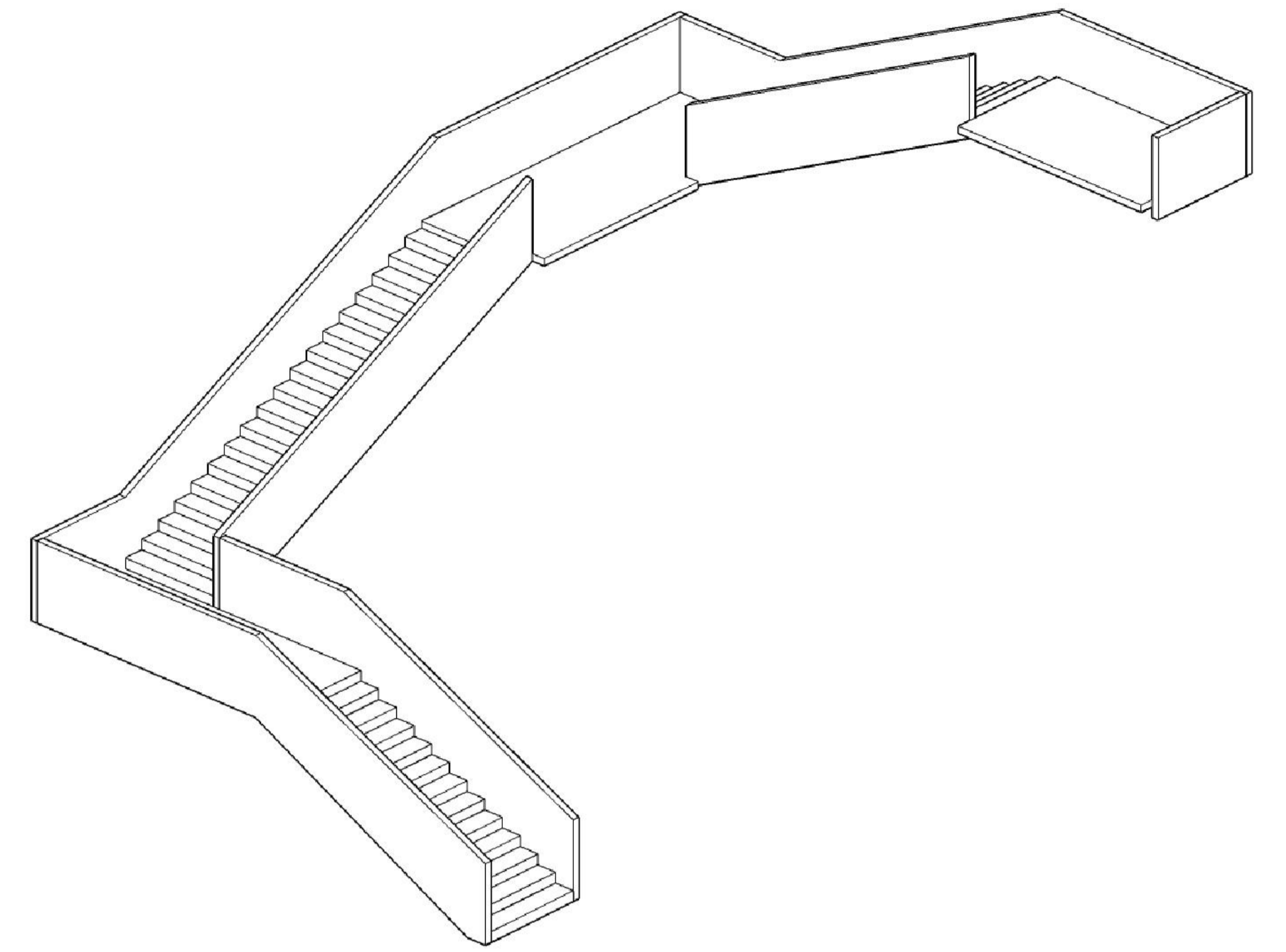
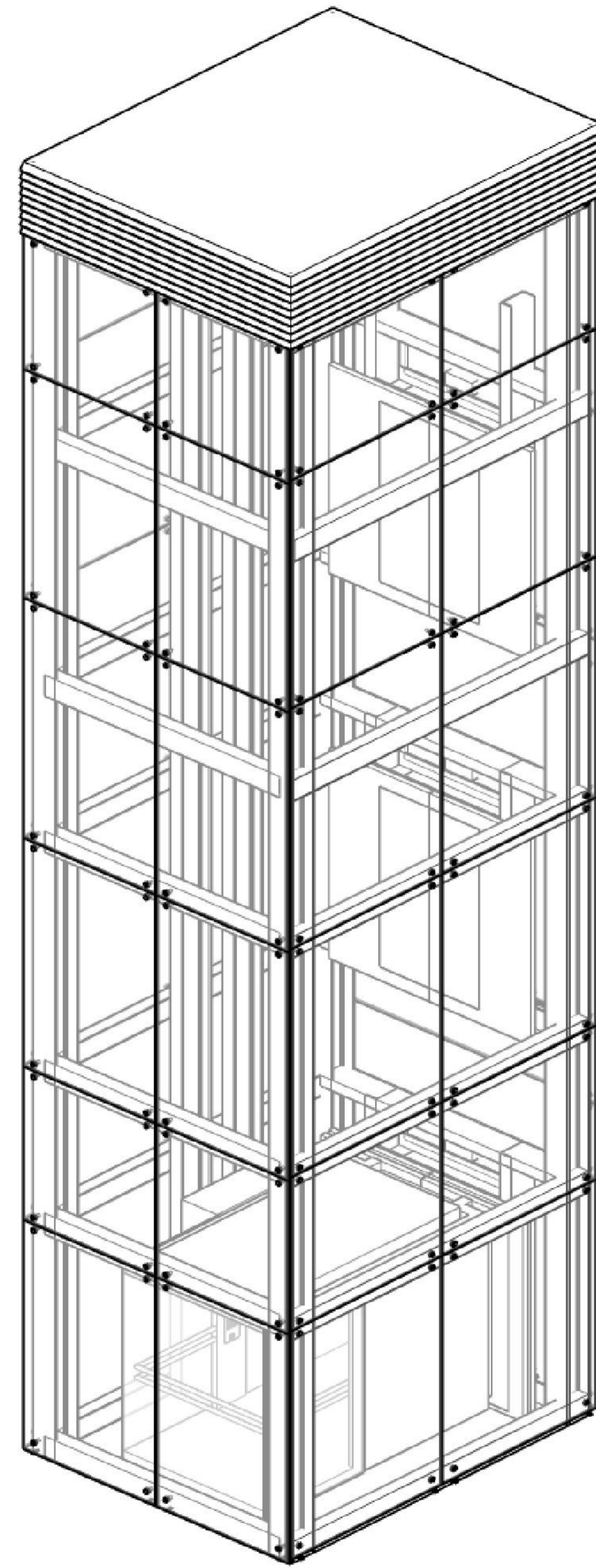
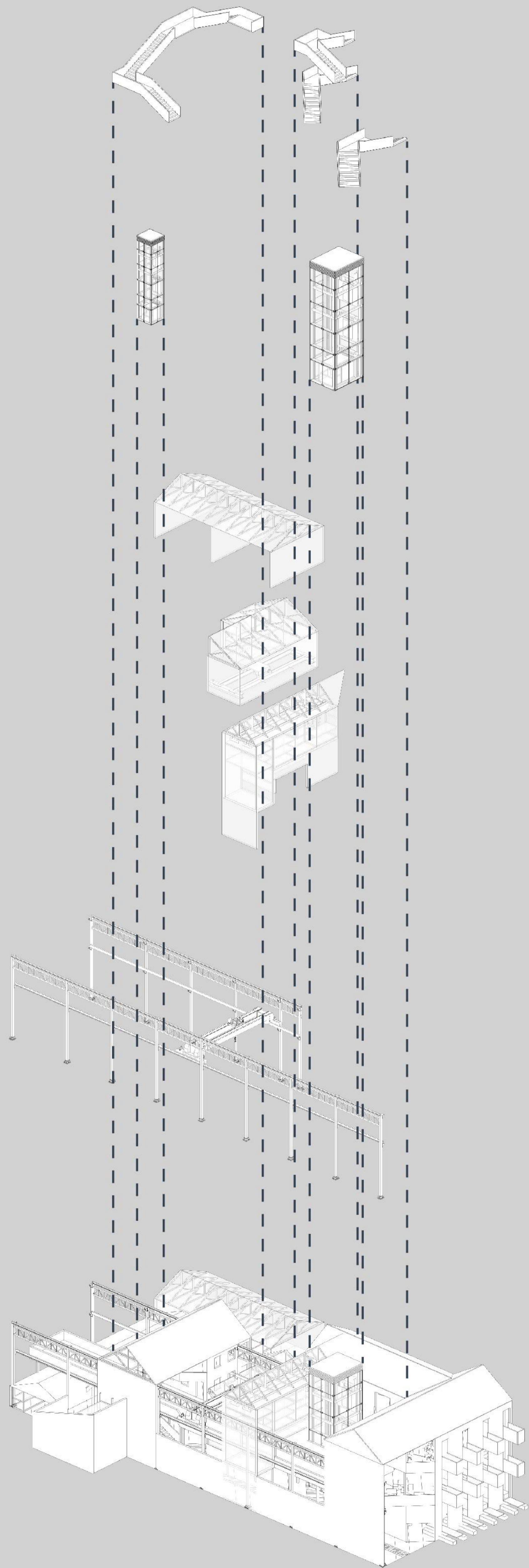
Material transportation-- Frame



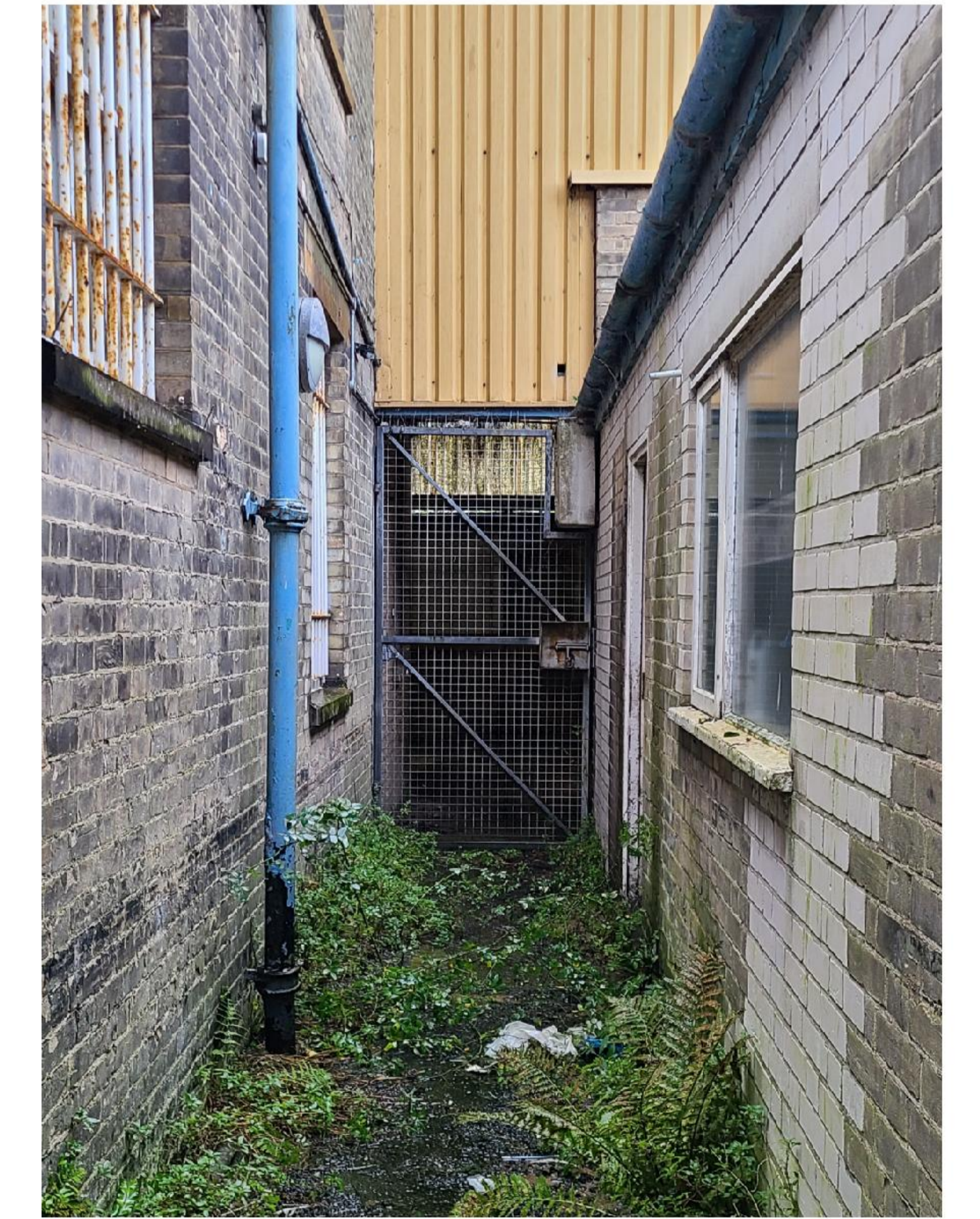
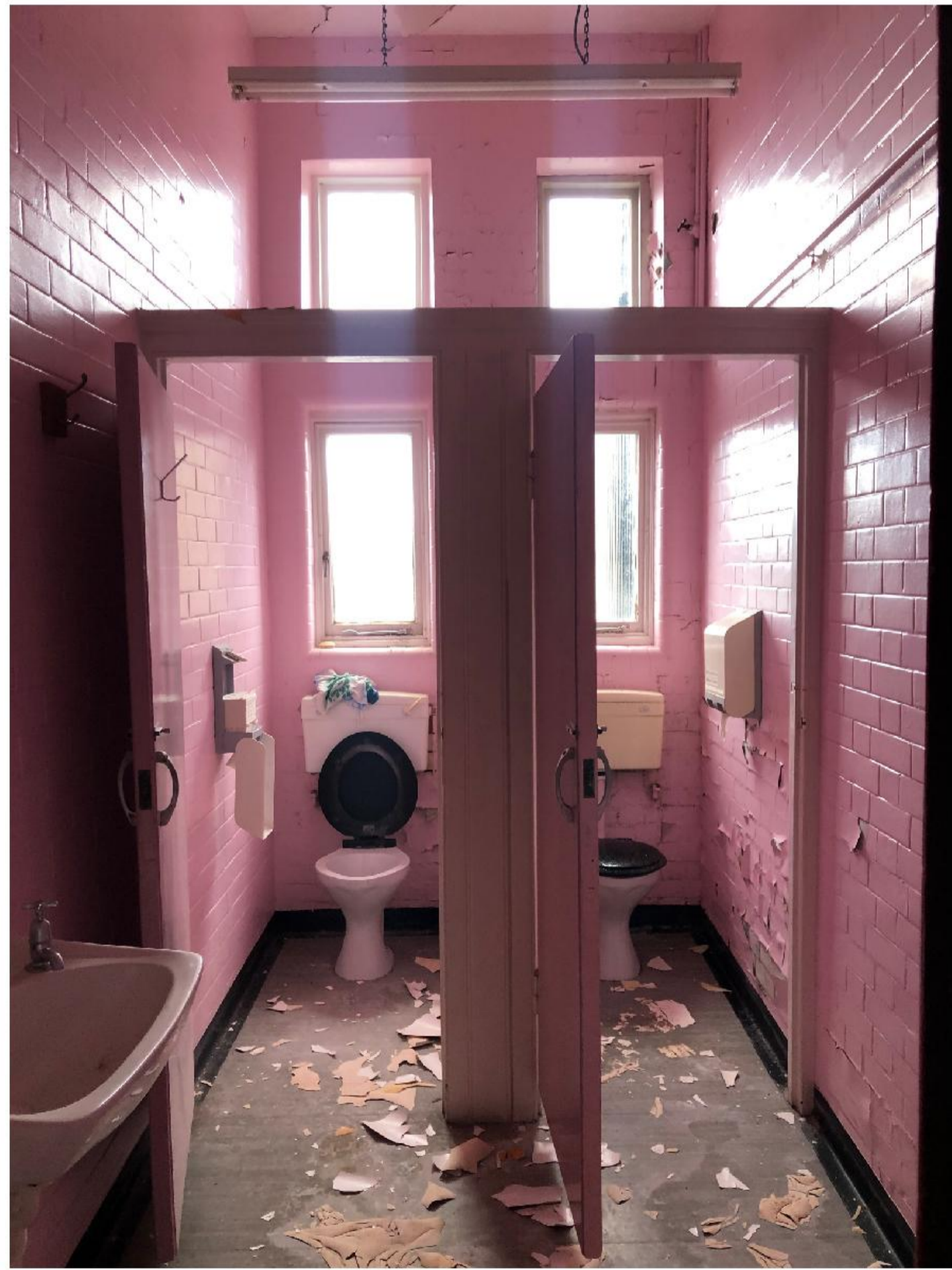
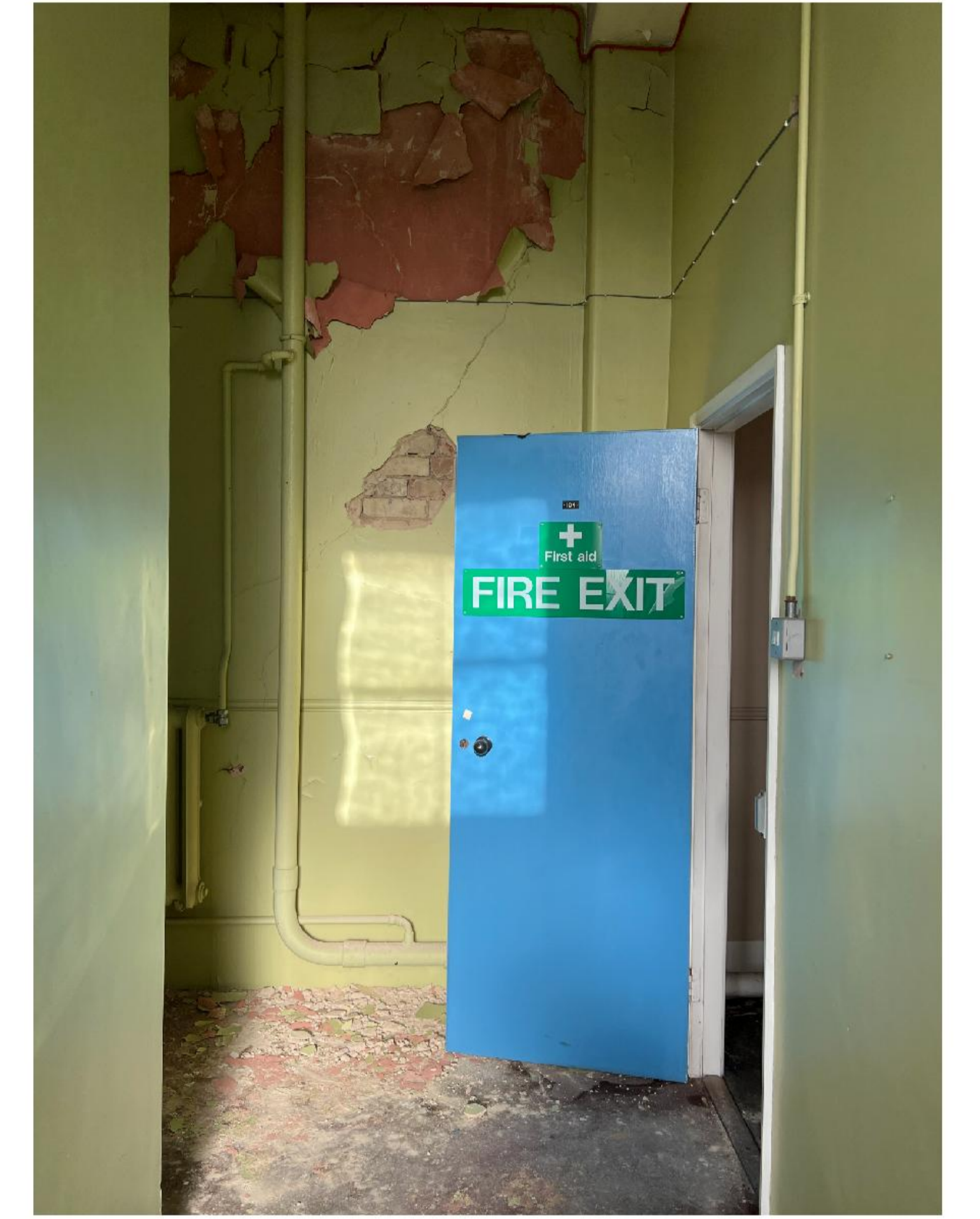
Material Hall, Material Shed

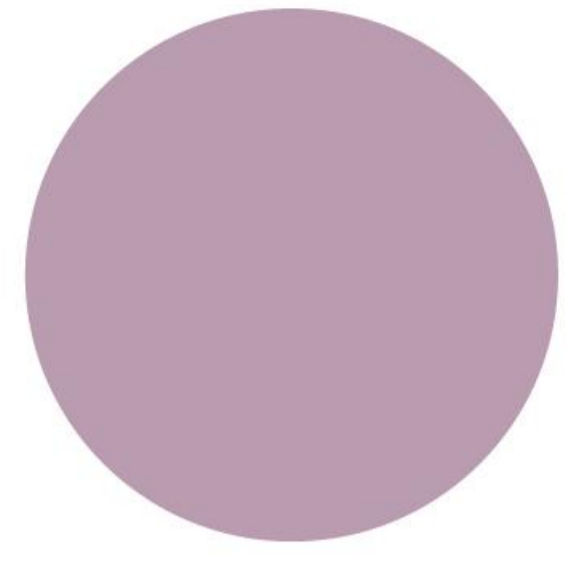


New route

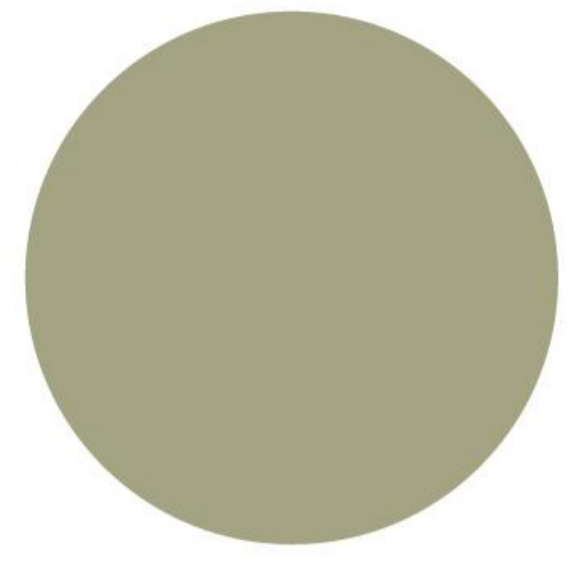


Original colour

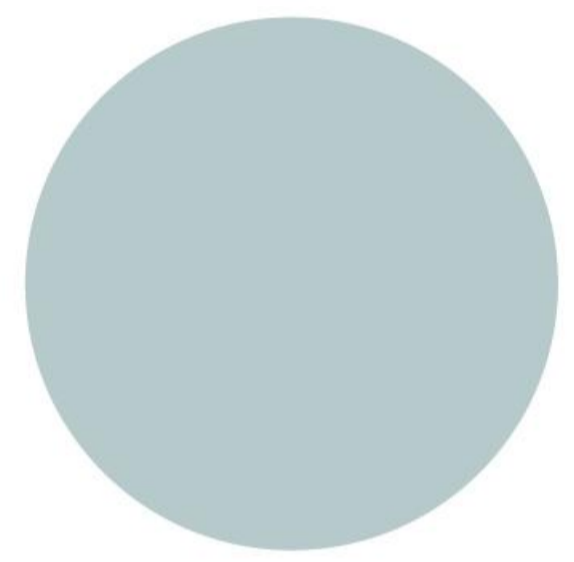




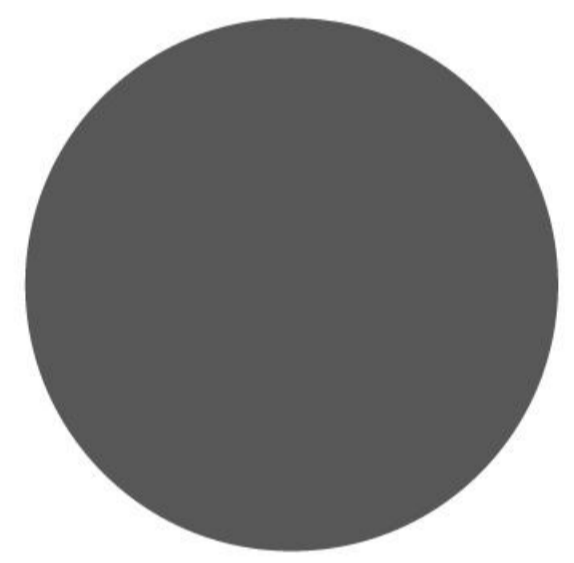
Car repair



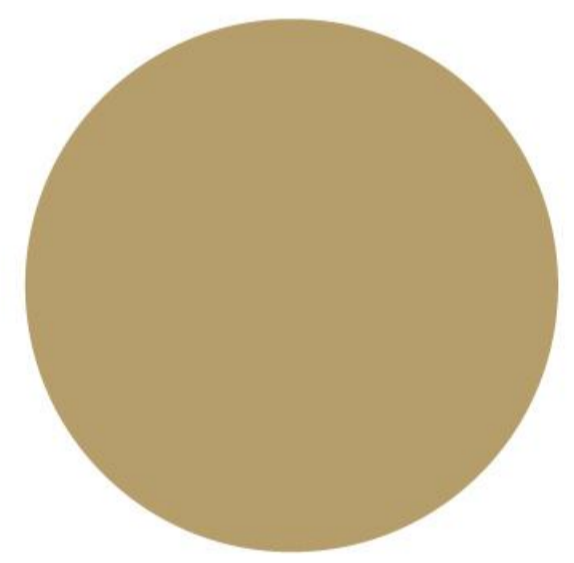
Bike repair



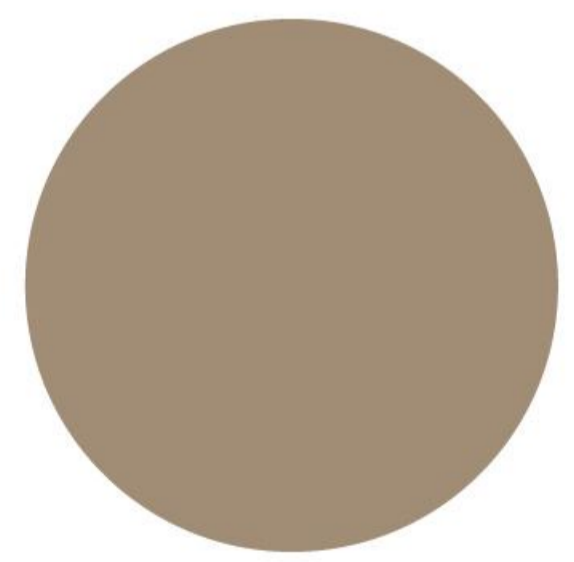
Elevator



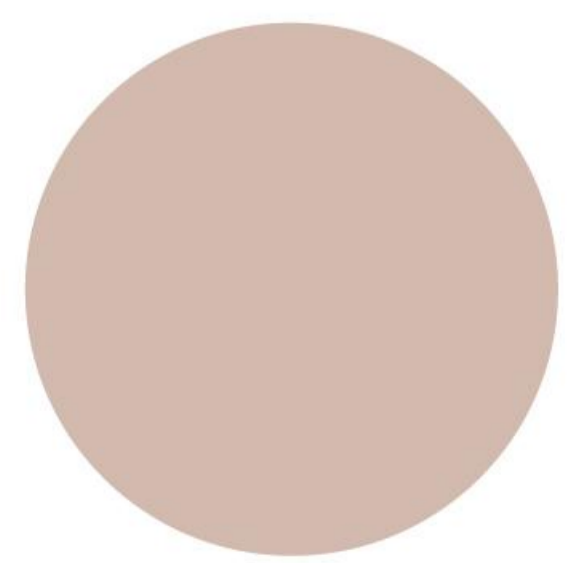
Material storage



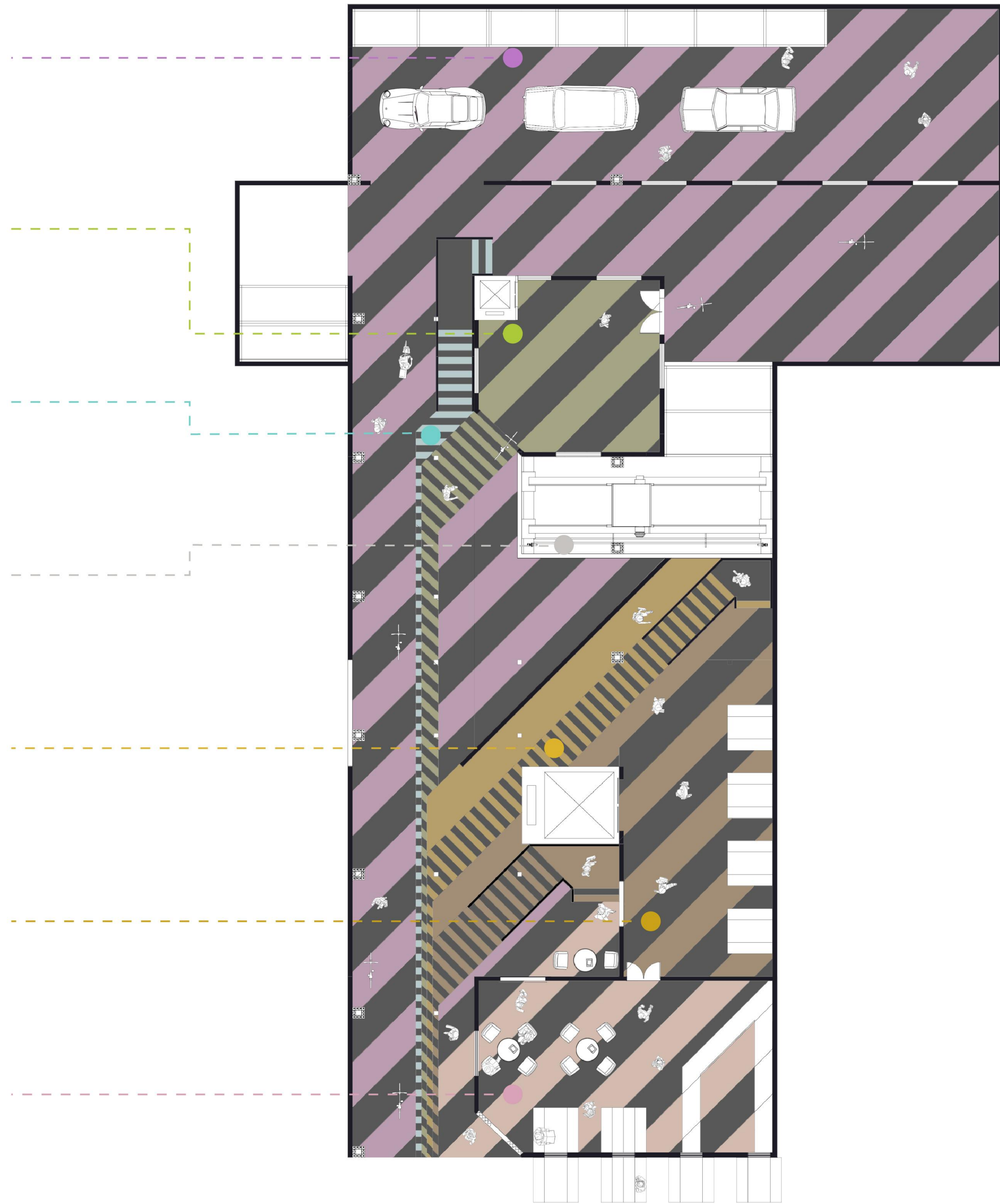
Start up company



Makerversity

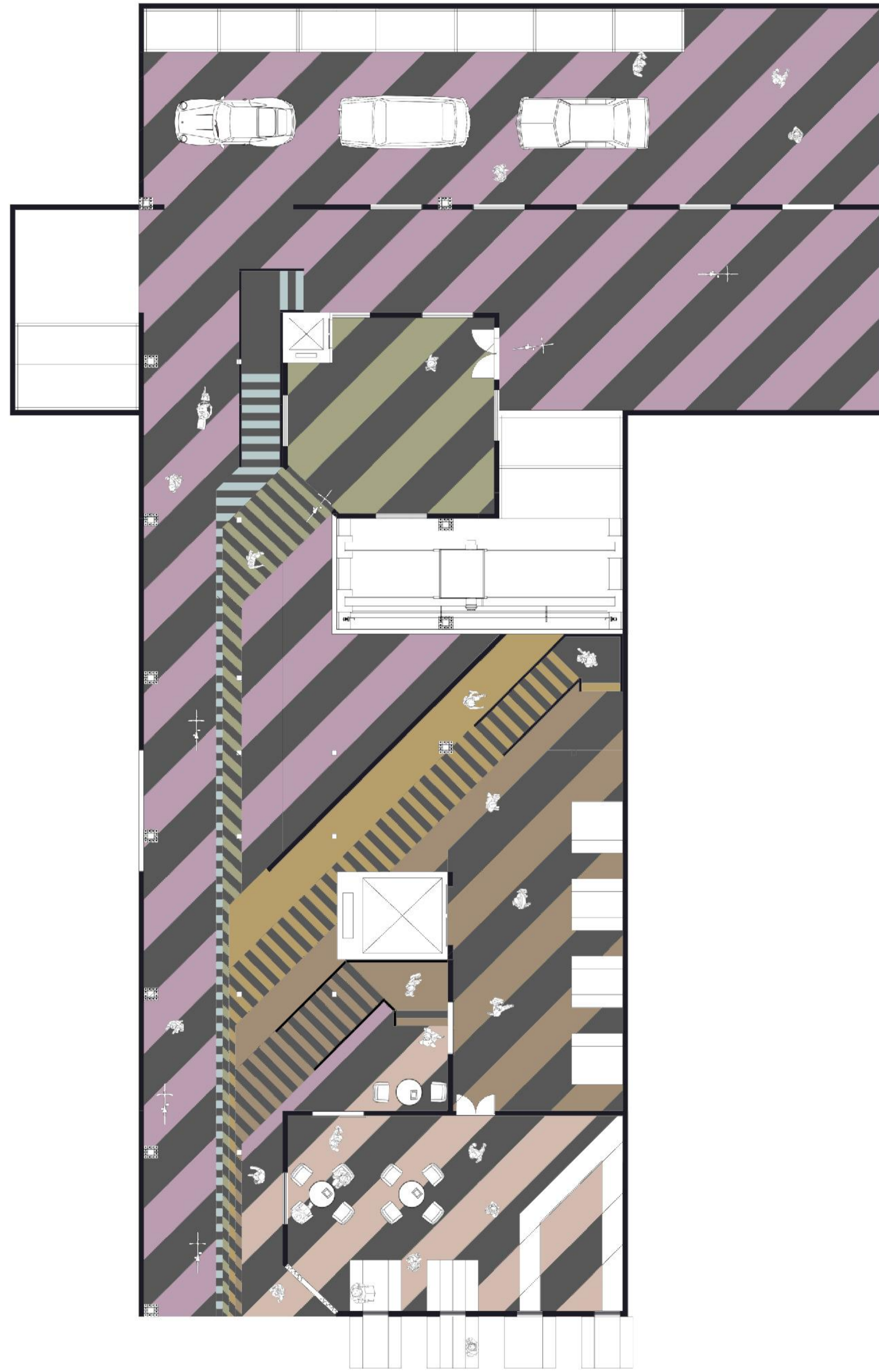


Cafe

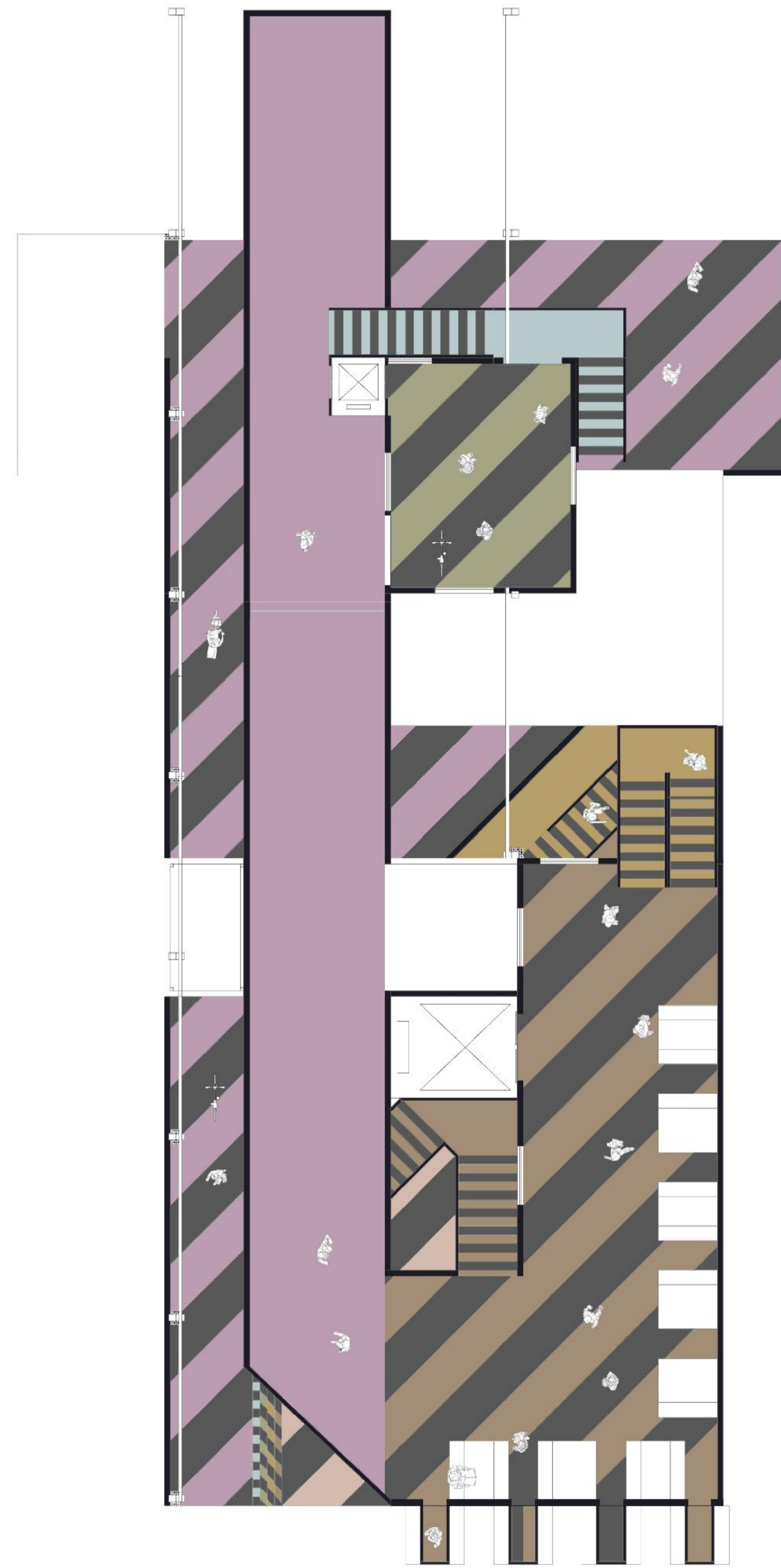


ORGANISATION

Plans and Sections.



Ground Floor



First Floor



Second Floor

Section



Section



DETAILS-ATMOSPHERES

Some perspectives

















