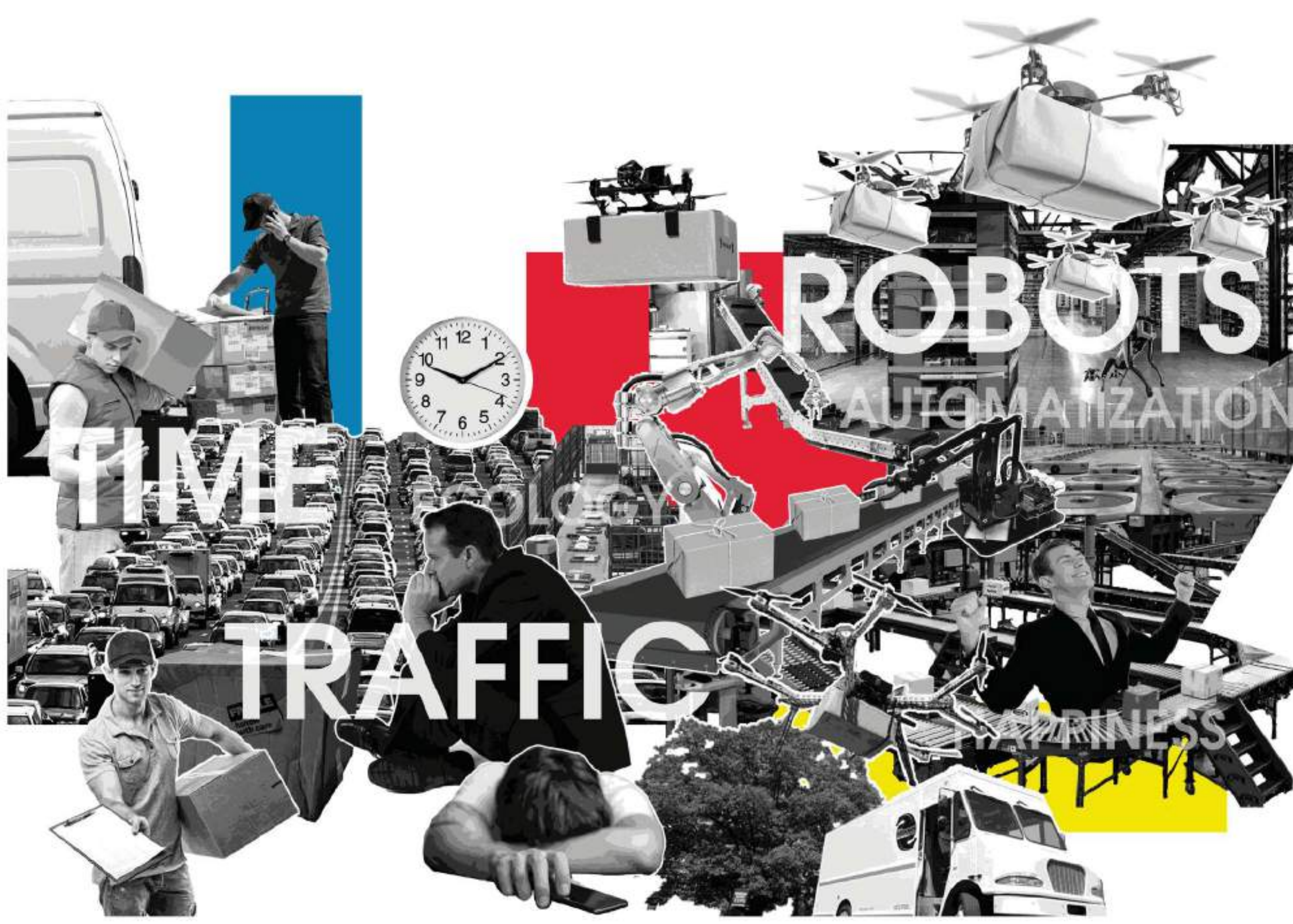




TEAM-5
Kazan, Russia

Team leader
Ruslan Mannapov, Russia

Team members
Rezeda Akhtiamova, Russia
Danil Nazarov, Russia
Vladislav Krayushkin, Russia
Artem Sultanov, Russia



GIGAHUB / EURALILLE LOGISTICS TRANSFORMATION

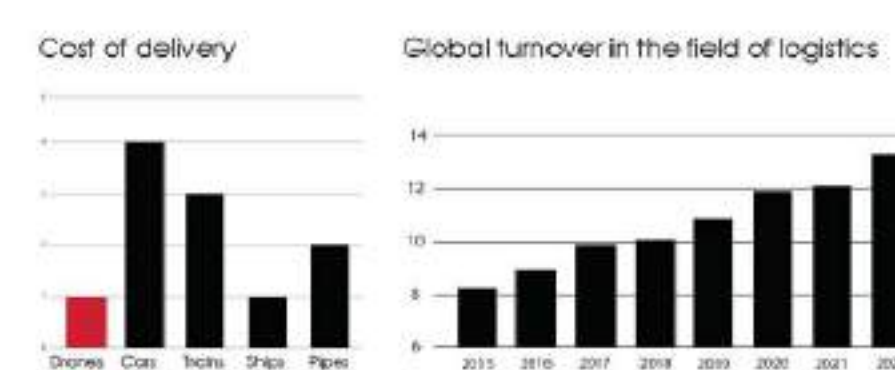
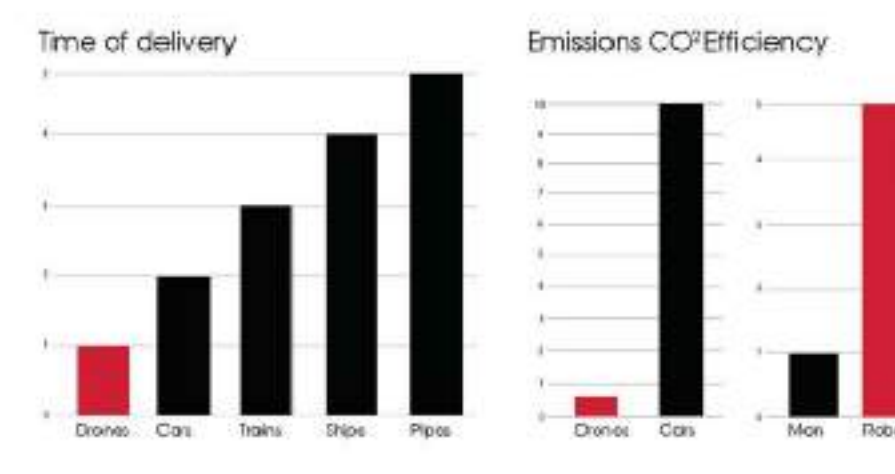
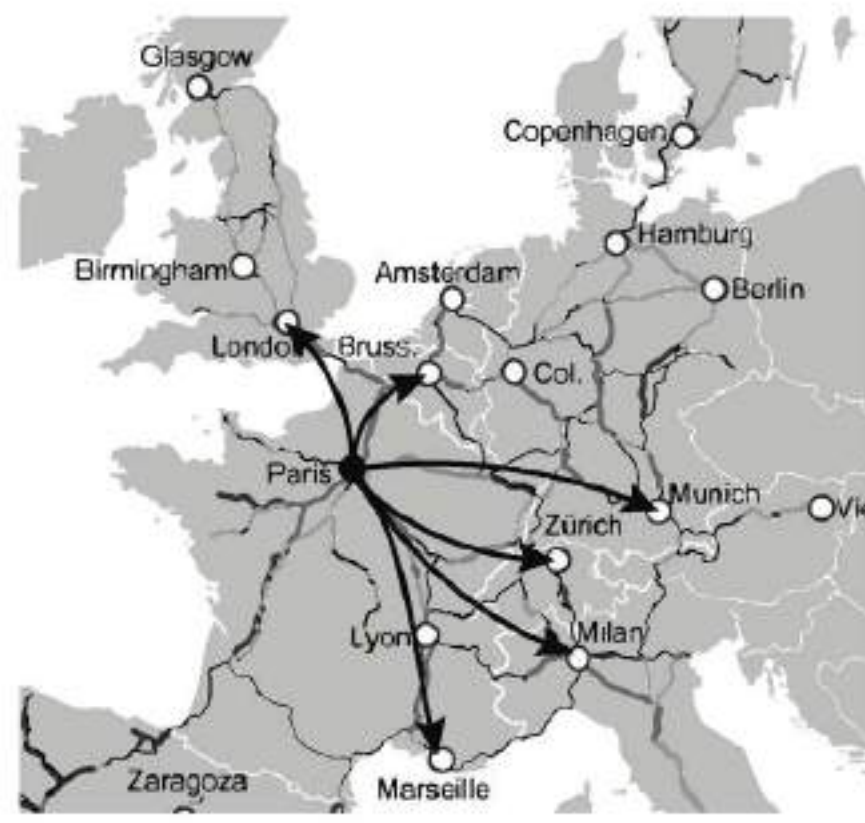
CONCEPT

Delivery... Have you ever wondered how much time in your life you spend waiting for a courier or heading to a pickup point? How long in your life do you wait until the product you need reaches you? A tightening amount of hours you could spend on self-development and a better life.

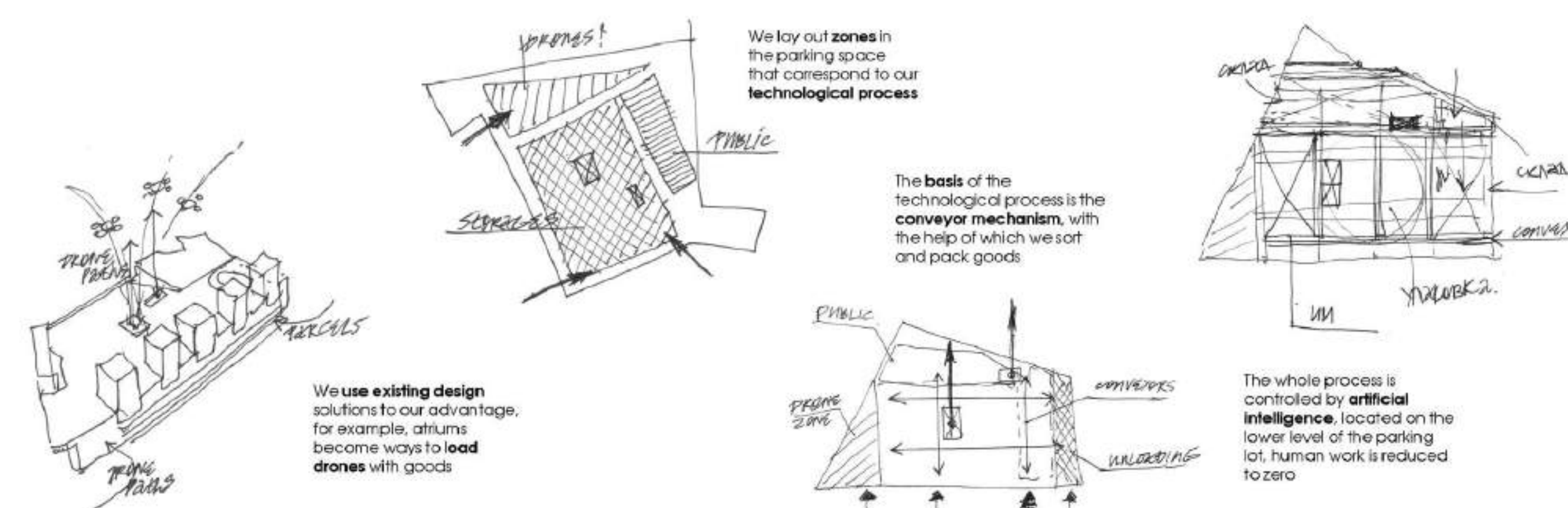
Modern technologies make it possible to speed up the delivery process of times using automation and drones. This project proposes the use of underground parking as a space for central warehouses of various distances. Being located in Paris, such a warehouse covers the needs of not only the nearest territories, but can also be used for long-distance shipments.

For a long time, humanity has been busy with the question of how to accelerate its development. The advent of railways, and then cars, led to the acceleration of the development of states and the whole world as a whole. Now we are entering **new eras** where we can use technology to make our lives more efficient.

In order for a person to be **happy**, he needs to devote more time to himself and his loved ones.

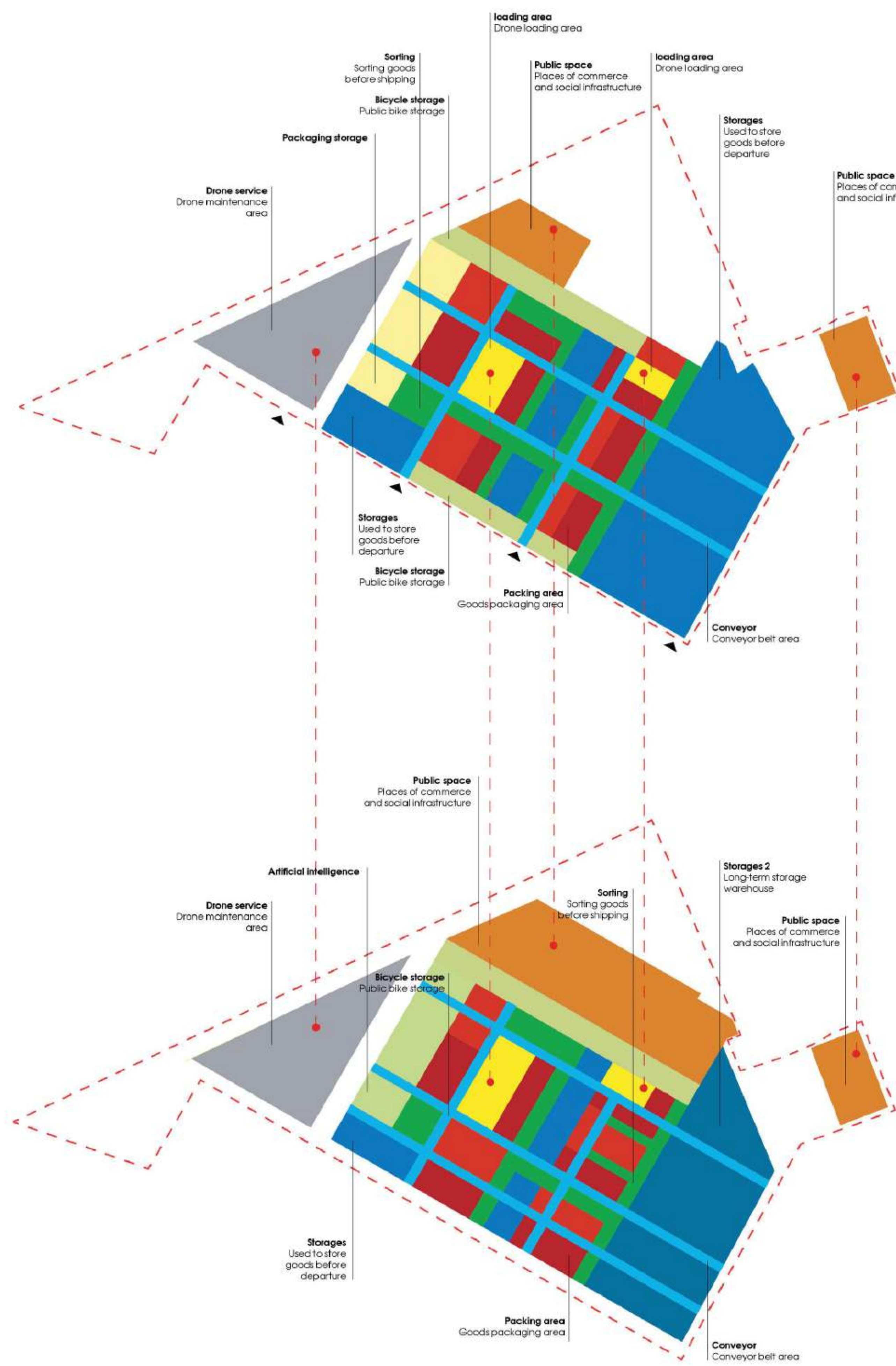


ARCHITECTURE STRATEGY

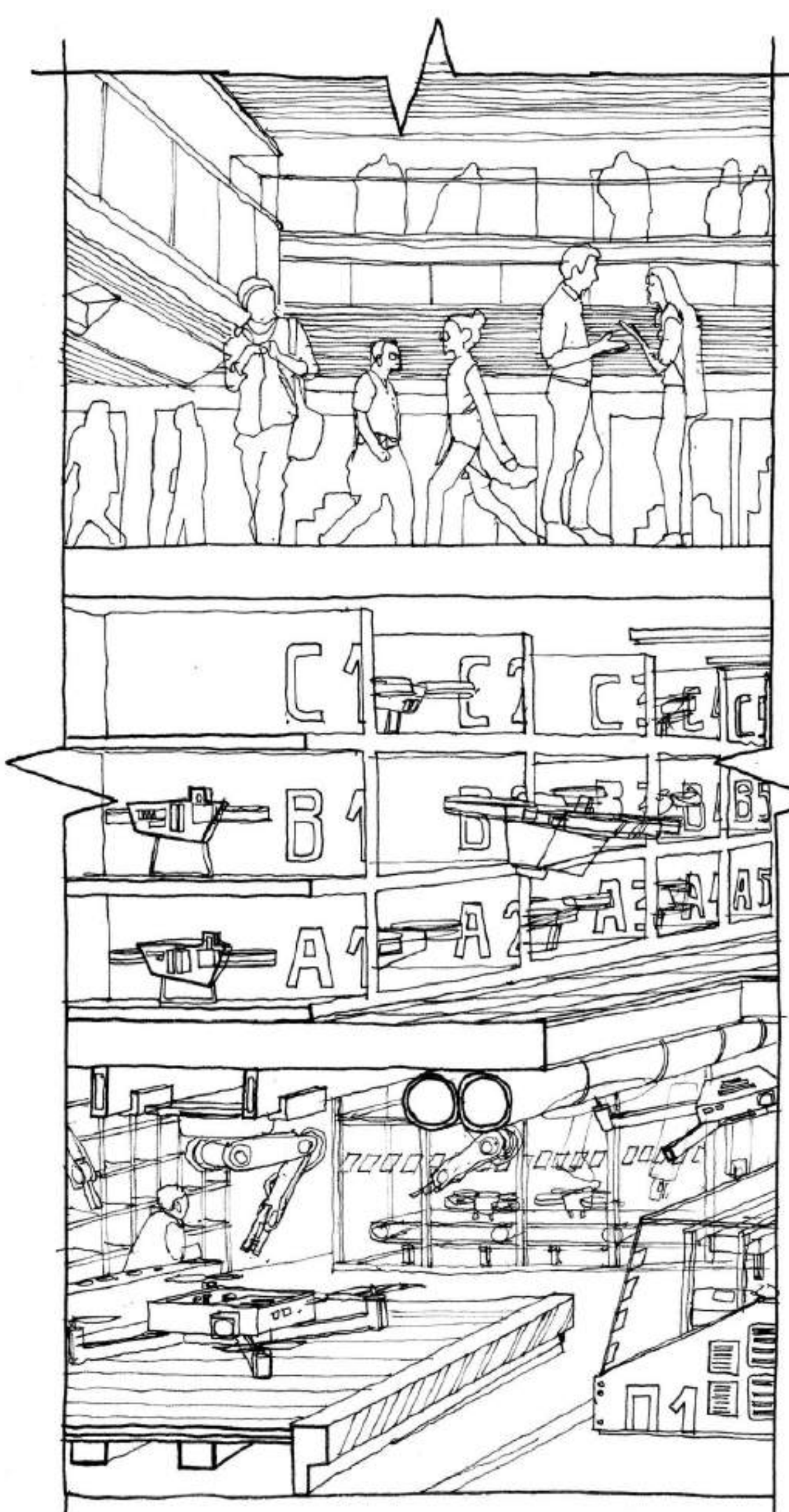
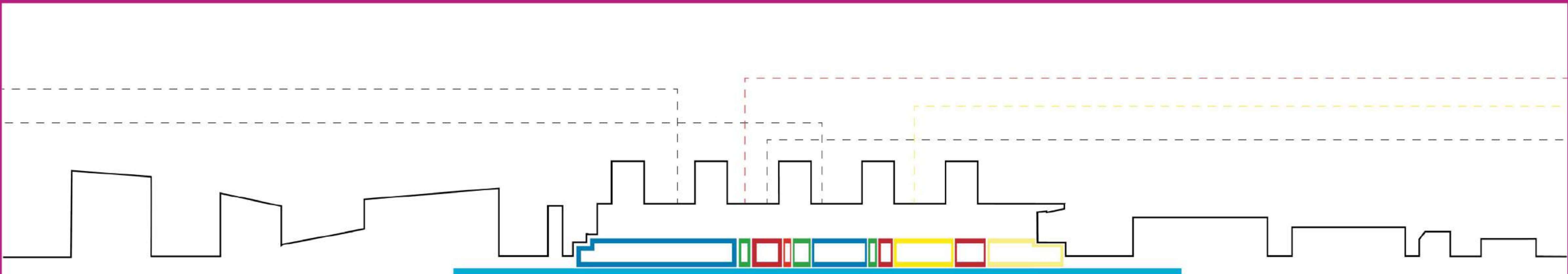
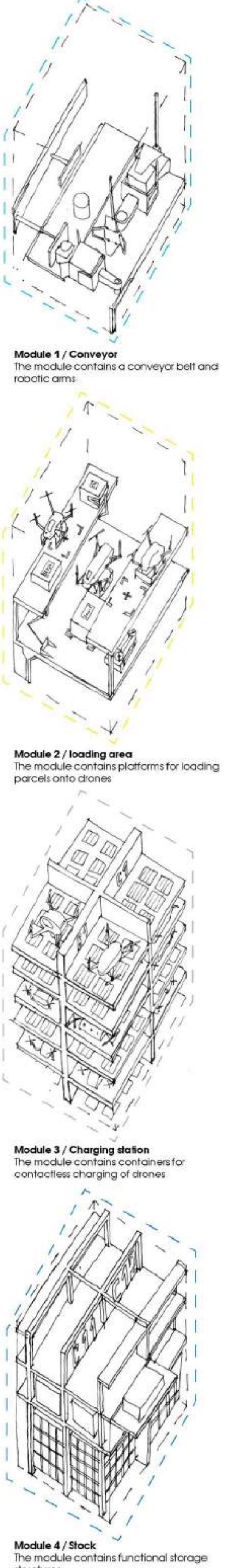


TEAM-5 (Reference: 3a8eccf36a / Candidacy N°: 368)

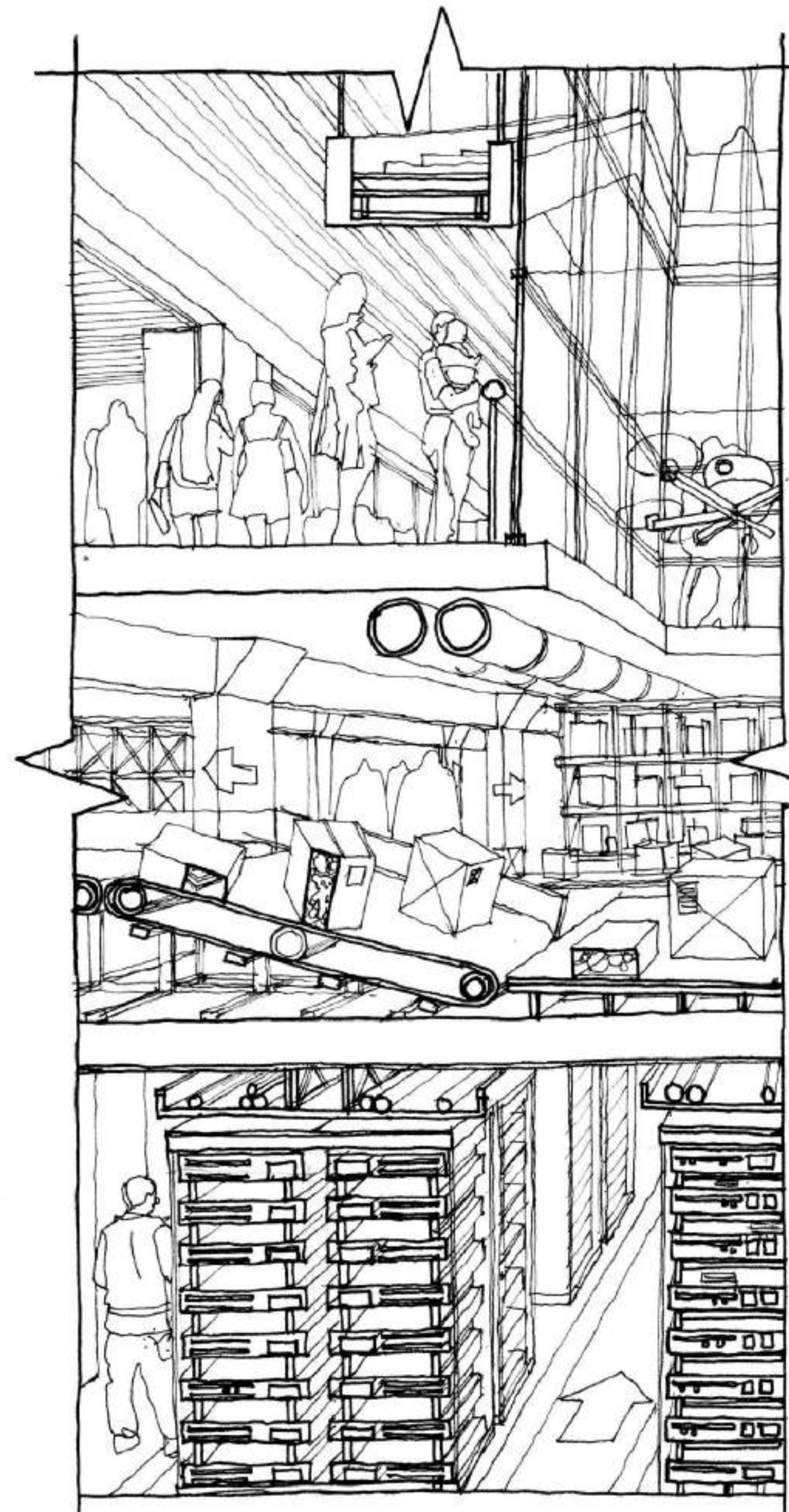
PROGRAM DIAGRAM



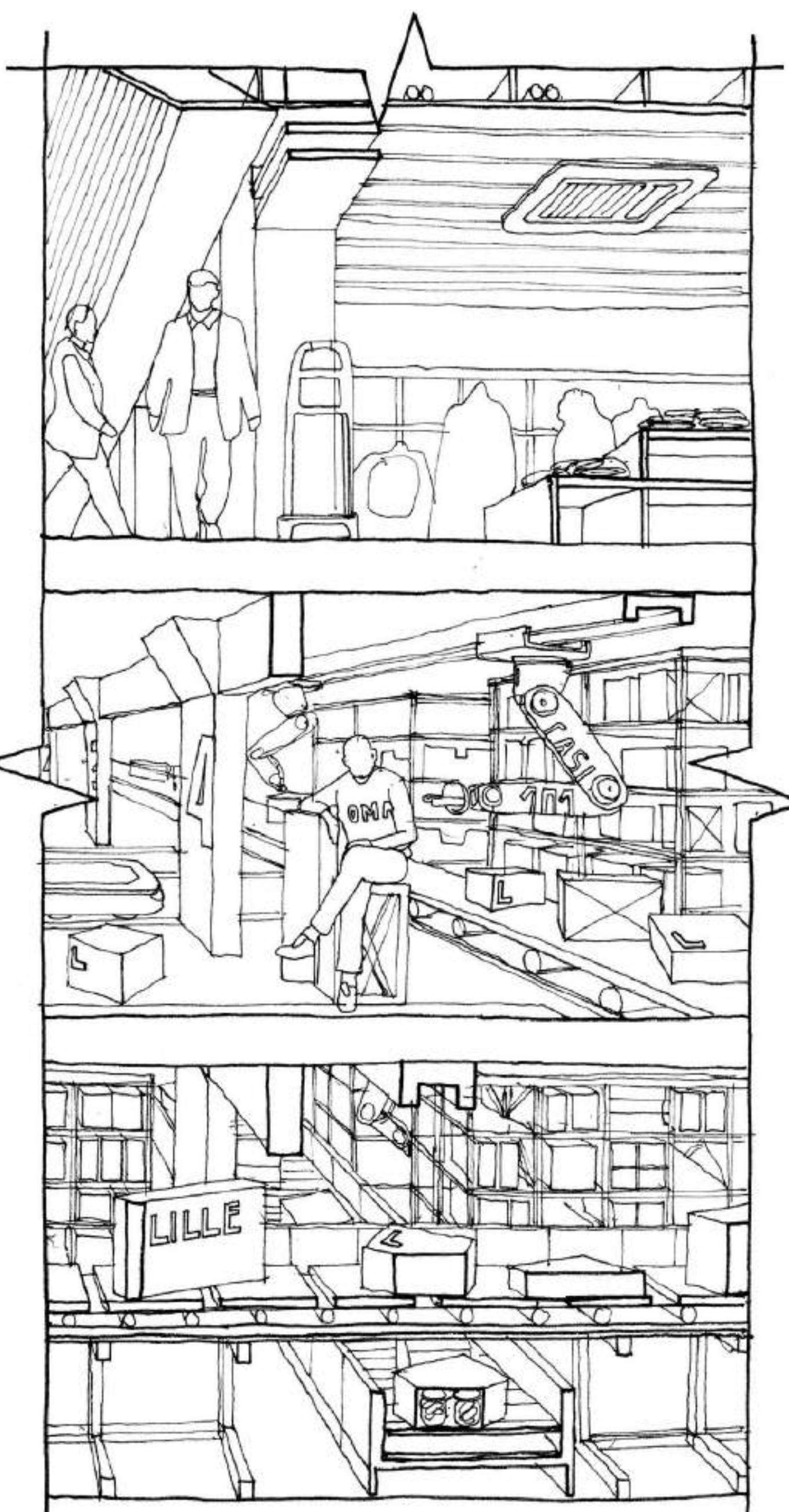
MODULARITY



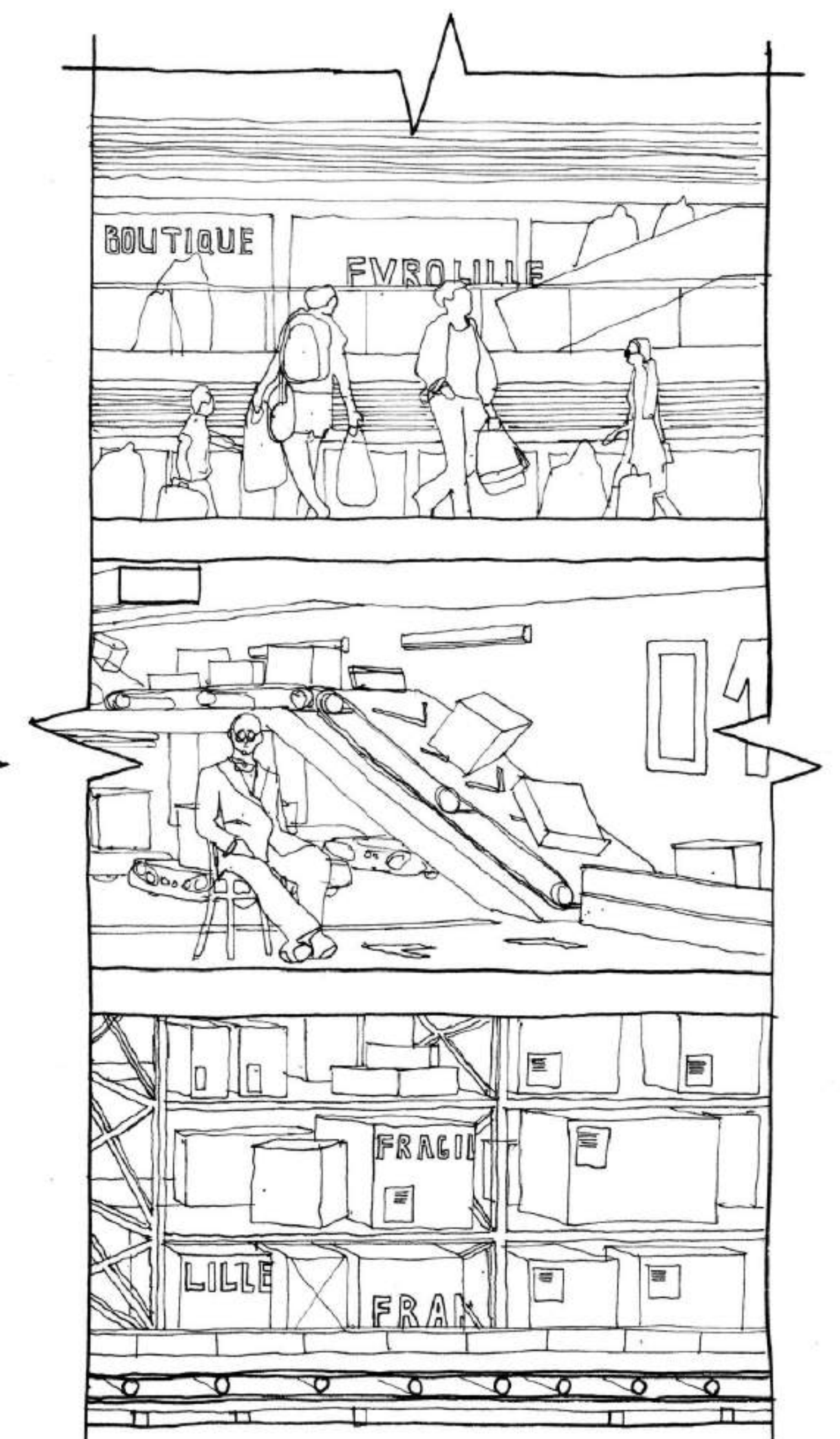
Section fragment 1, M130
The fragment shows drone maintenance areas



Section fragment 2, M130
The fragment shows the areas for loading goods onto drones and artificial intelligence servers



Section fragment 3, M130
The fragment shows parcel sorting zones



Section fragment 4, M130
The section shows the areas for unloading parcels and their storage

TEAM-5 (Reference: 3a8eccf36a / Candidacy N°: 368)