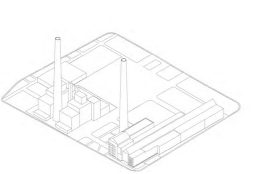
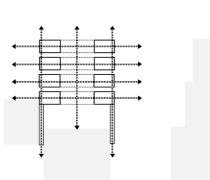


1. Existing Buildings

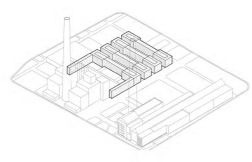
Within the research site, there are 3 main buildings remaining, which are abandoned: The powerplants and a warehouse that was used to store coal.

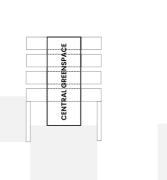




2. Connecting Greenspace

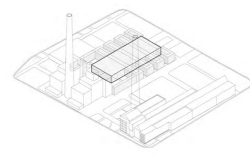
The program links the existing green corridor to the building for continuous greenspace. The blocks of greenspace become the diverse access points.

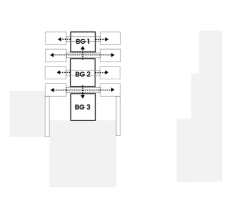




3. Central Greenspace

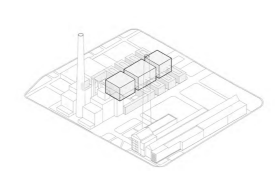
A large central greenspace is offered within the building, to have a central point that links all the programs in the building, and connect with the created green corridor.

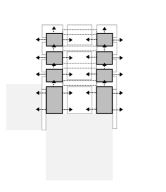




4. Siheyuan Botanical Gardens

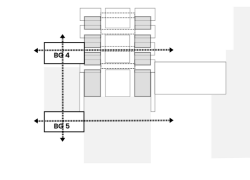
The 3 stages of botanical gardens are provided, crossing the green corridors. The divided gardens offer different types of plants, following the traditional concept of Siheyuan.





5. Embracing Research

Within the blocks of greenspace, the new research and service blocks are added. This allows all the research areas are offered with greenspaces and easier circulation.



7. Surrounding the Existing

Rather than completely renovating the structure, the strategy is to surround the existing warehouse with new research purpose botanical gardens.

