



Hyper Local Intervention

The project will focus on how to de-emphasize the people's awareness of boundary in my home-city. The study aims to create a public community by re-examine the relationship between the private and the public.

The study discusses how to contributing a part of private space of FEW CAFE to share with the public while ensuring the living space of the owner.

RESIDENCE

Rhino model
Rendering
Physical model test



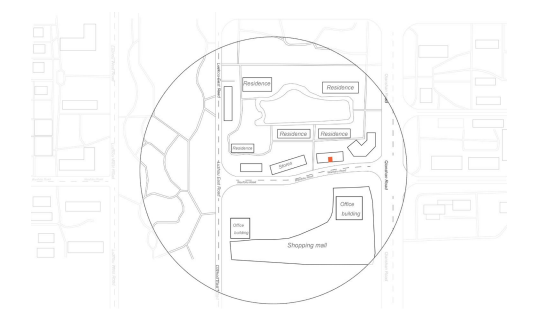












MONTAGE

Site document

The site is located in Hefei, China. The site locates in the very center of the new developed district in Hefei where gathers a large population in this area.

The montage is documenting the surrounding environemnts include the buildings, green belt and nearby facilities.

The site drawing is showing an overall view of rhe site and surrounding environments.

The draiwing emphasizes the site and rhe nearby street, especially the surrounding residence, shopping malls and city park.

SITE DRAWING

2D Drawing of the site Overall view of the site

2021

2021

78





ELEVATION

Site document

The elevation mainly showing the detail construction of the site building, including the columns, the building structures and deatils on the second floor.

The drawing illustrates the different hierarchies from the front view of the site.

The section mainly shows the relationship between the site and the nearby constructions.

The section view includes the site, the seating area in front of the site, the shopping mall on the opposite side, the vegetations and all detail raised platforms.

SECTION

Site relationship with nearby

2021

2021

80



The diagram1 (top) showingt the exterior environemt.
Comparing to the skyscrapers on the back in the cool color. the colorful scenario that shows the installations and the pesdtrains can tell the energy of the area in a more dramatic way.

The diagram2 (bottom) illustrates the conceptual lifestyle the designer wants to create in this block.

SITE DIAGRAM

Site document

The site diagram is showing the relationship between the site and the nearby landmarks in a more visual strategy,

10min walk from City Park 10min ride from Subway station 5min walk from Shopping Mall

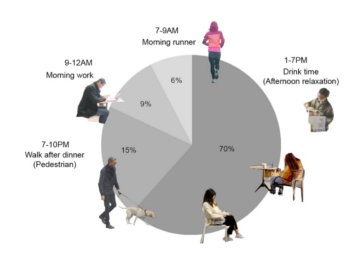


CITY PARK COLLAGE

Conceptual structure in city park

2021

2021



Age of neighbours:

50% 26-40 40% 16—25 5% 40+ Children 2% Puppy

Main recreational activities:

To work / To read To drink To sit

To chat

To walk the dog To take photo

EOB EOB EOB

00000 00000 0 00000 00000



PROGRAM RESEARCH

The oie chart documentation of programs

2021

The pie chart is showing all the program i collected from the local street. Observing all different types of people and theri needs.

The research shows that the program tthe space needs are: to seat, to chat and to play.

- 1. Entrance
- 2. Seating area (facing toward
- 3. Movable structure (Storefront)
- 4. Plank walking pathway
- 5. Customized working area
- 6. Green Space
- 7. Customized working area

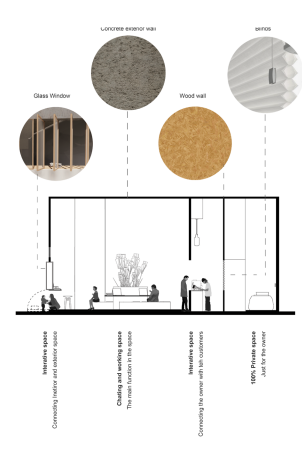
- 8. Bedroom door
- 9. Coffee table (making and order)
- 10. Blinds
- 11. Bathroom
- 12. Storage
- 13. Bed and connecting
- 14. Outdoor seating area

FLOOR PLAN

All the main program in the space

2021

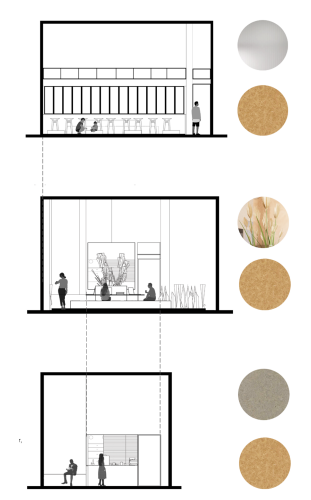
AI drawing



86

The section is showing the hierarchies in the space. All the activitier are clearly showing in the section with the figures.

Each space is indicatingt he materials and the details ares used in the interiors.



Three sections are showing the 3 different scenarios in the interior space for indicating the main activities the cutomers will happen in the space.

SECTION

Material

Main section

2021

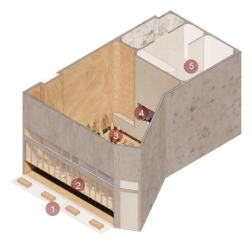
SECTION(3 LAYERS)

Section drawing

Material Detail

2021











The rederings are shoiwng the moments for different programs in communal and private space. The space is covered by 80% of wood to de-emphazise the boundaries between the extrior and interior for the neighbours.

Stool area





STOREFRONT+ AXON

Rhino render 3 D model

2021

The storefront render is showing the ost important moment in the space.

The storefornt is the place to connect the exterior and inteiror.

The axon view illustrates the structures designed in the space, and the numbers are mtching with the render on the right page.





RENDERINGS

Rhino model
Ensacepe renderings.

2021