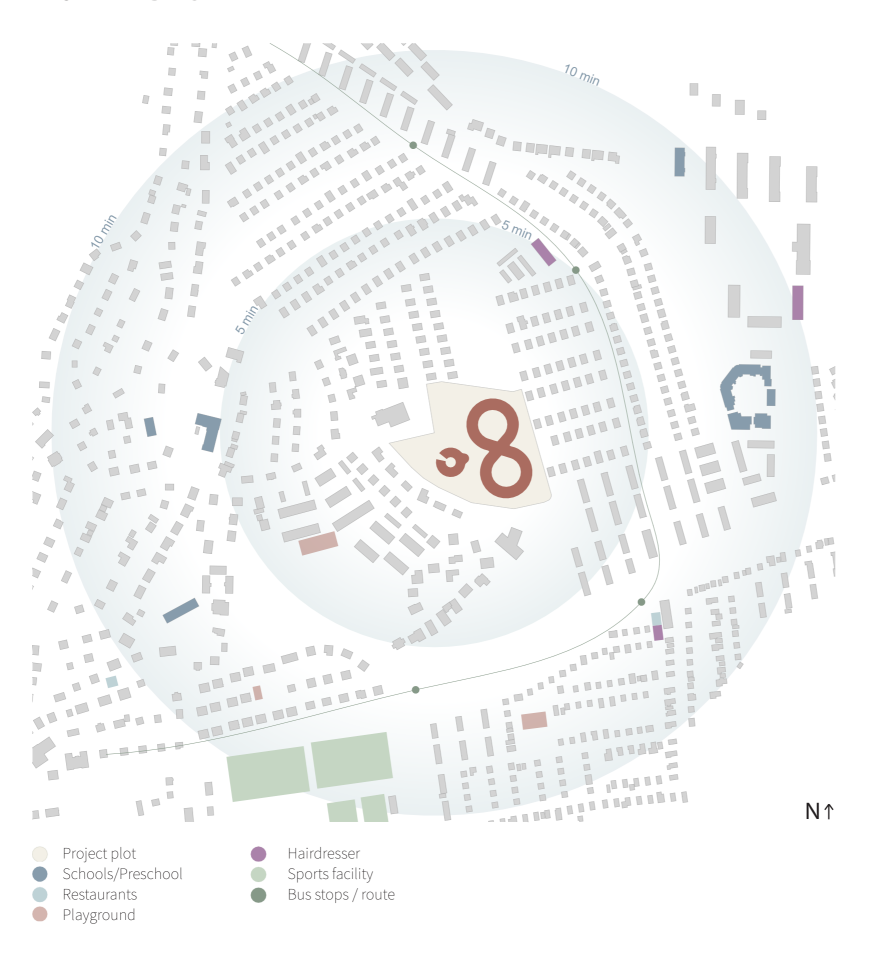
TWO PEAS IN A POD



Final Presentation

Group 1
Eylül Aslan
Emil Westlin
Lovisa Söderström Larsson

PROXIMITY DIAGRAM



SITE CONDITIONS



Topography

The site is sloping around 15 meters from lowest to highest point.





Green Areas

The site is filled with vegetation throughout the slope.

Context

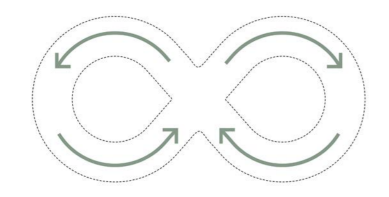


In the suburban context we find an array of villas in rows, almost exclusively with gable roof.

Sustainability

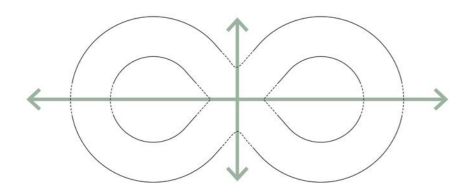
The project group made multipurpose decisions. To fulfil goal 11 a distance is made from concrete, except the basement, to design for wood instead. It was decided by the project group from the start. The wood is to promote the health perspective in goal 3 (from knowing it can make people recover), together with the landscape design. In goal 15 we can count in the landscape design. Equality design, as goal 5 and 10, is part of the facility, so we have made sure our concept responds to it.

CONCEPT



CIRCULATION

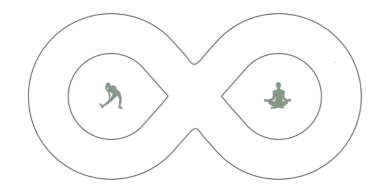
- No dead ends
- Equality in access
- One community



CONNECTION

- Sightlines through buildingGeometry leads you through buildingMultifacated connection to nature

STIMULATION



- Space for socialization and solitude
- Community integration
- Engage the sensesSense of independence

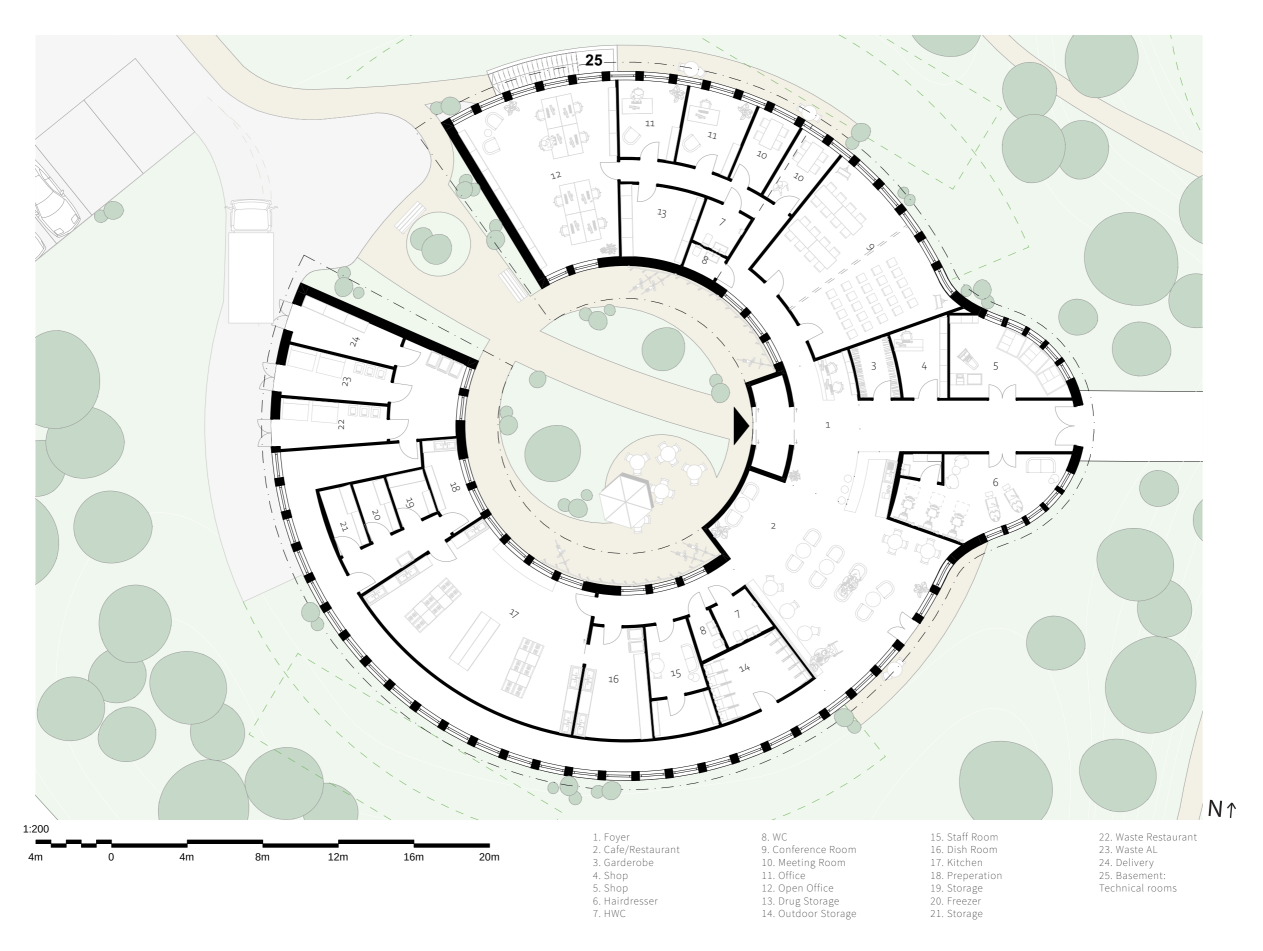
HEIGHT DIAGRAM



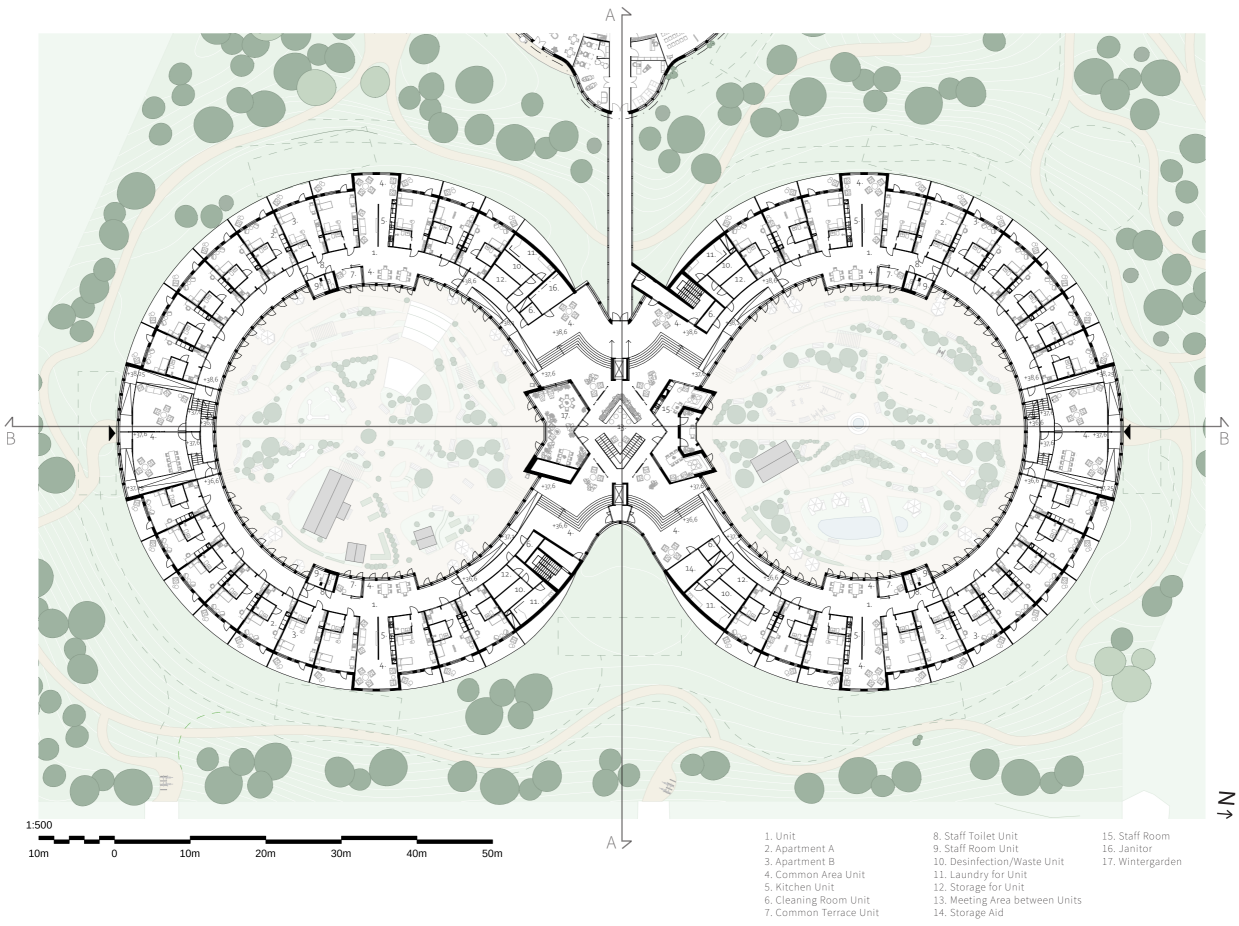
SITEPLAN



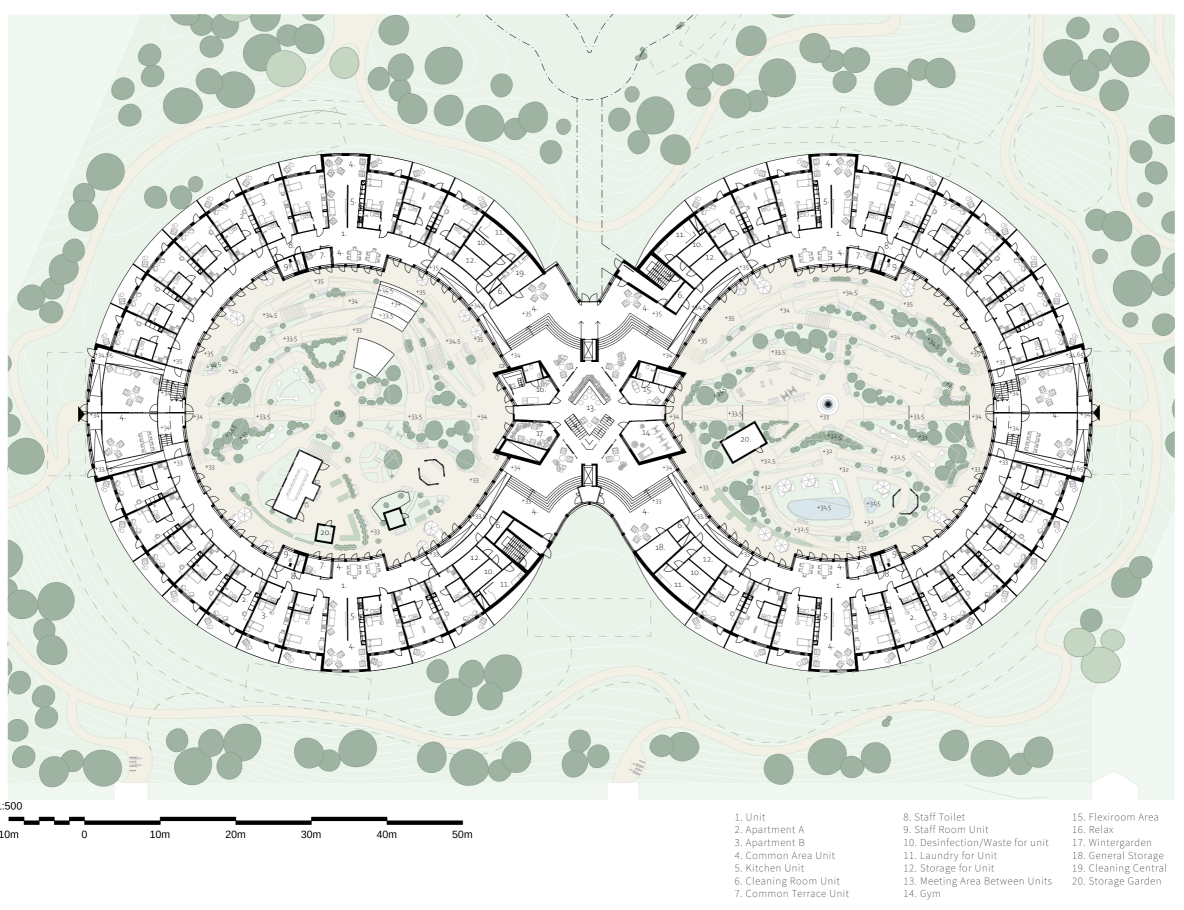
ENTRANCE BUILDING



FIRST FLOOR



GROUND FLOOR



 $Z \rightarrow$

CIRCULATION



HANS - RESIDENT

1. Apartment - 2. Common area in unit - 3. Circulates - 4. Garden - 5. Common area - 6. Apartment



MALIN - CARETAKER

1. Enter building - 2. Dressing room - 3. Unit - 4. Helpin out in the apartment - 5. Garden - 6. Lunch in staff room - 7. Unit - 8. Dressing room before going home



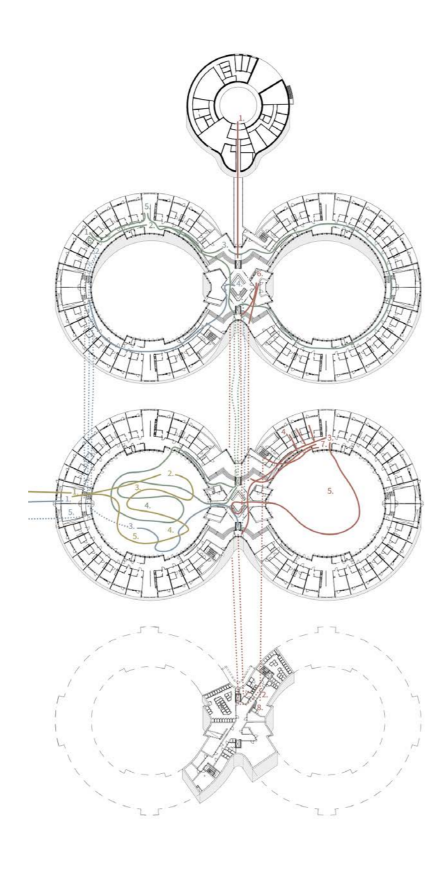
STEFAN - VISITOR TO HANS

1. Entrance common area unit - 2. Visits Hans apartment - 3. garden - 4. Meeting area between units - 5. Going home



TEO - VISITOR FROM KINDERGARTEN

1. Enter the garden - 2. Watching a theater - 3. Making hot dogs - 4. Playing with rabbits - 5. Gardening



IN CASE OF A PANDEMIC



Scenario 1 - Normal situation and free circulation



Scenario 2 - Insulation between circles



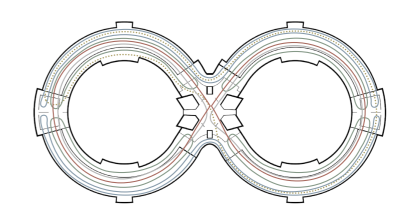
Scenario 3 - Total insulation between units



Scenario 4 - Units on same level in insulation



Scenario 5 - Three units opened for circulation



Sliding doors are installed where the circles meet and in the outer circles, for closing the bigger area at bigger occasions or to close sections during infection, and still let the healthy circulate freely. If a section is totally closed the plan still prevents dead ends.

UNIT



VISUALIZATIONS

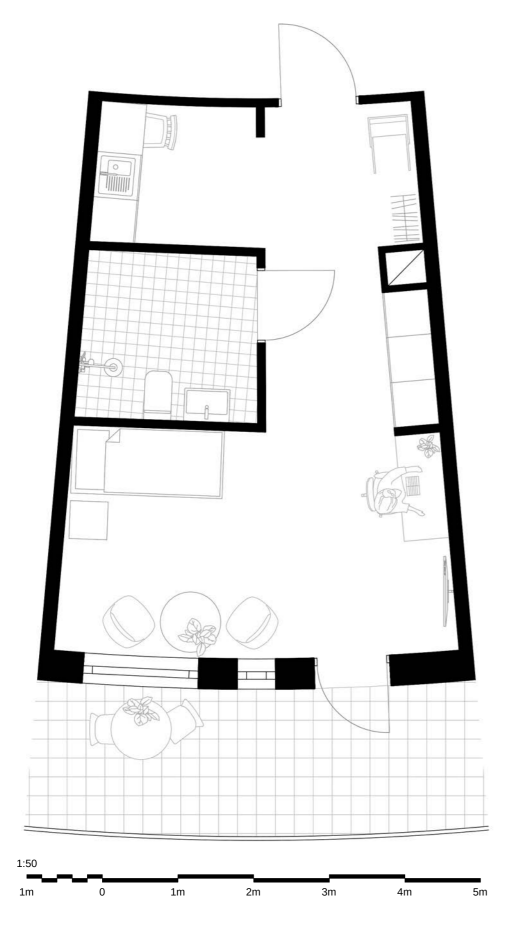








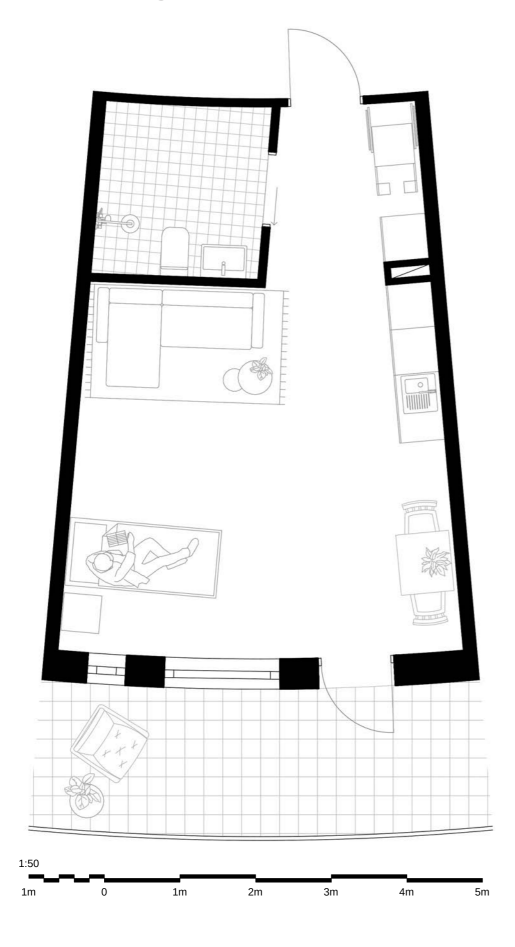
APARTMENT A

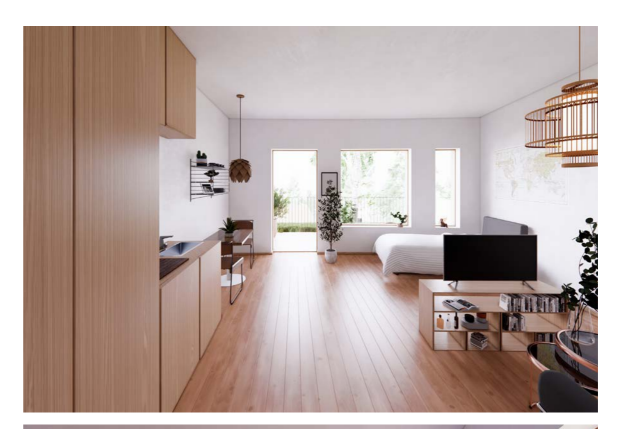






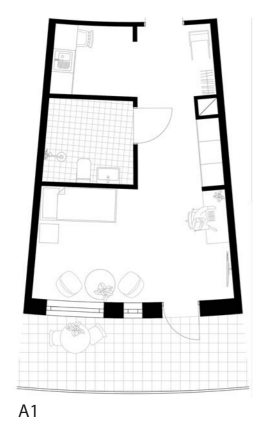
APARTMENT B

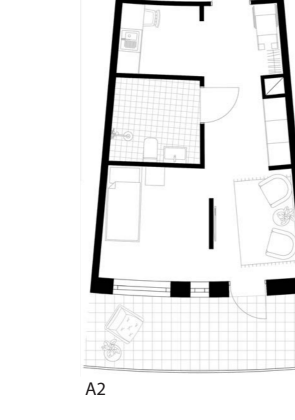


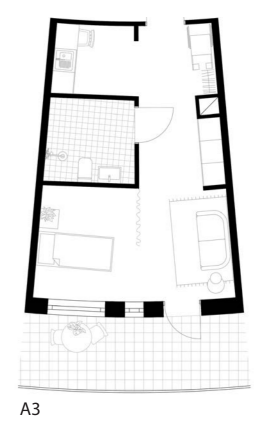


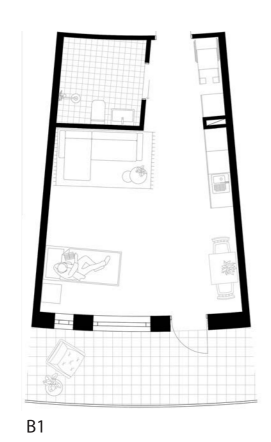


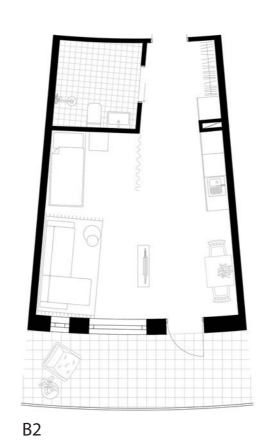
FURNISHMENT VARIATIONS

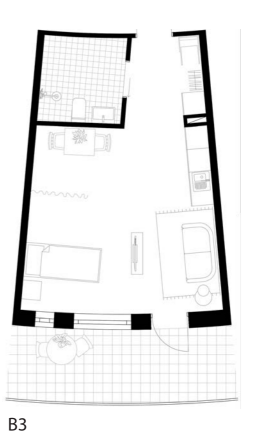






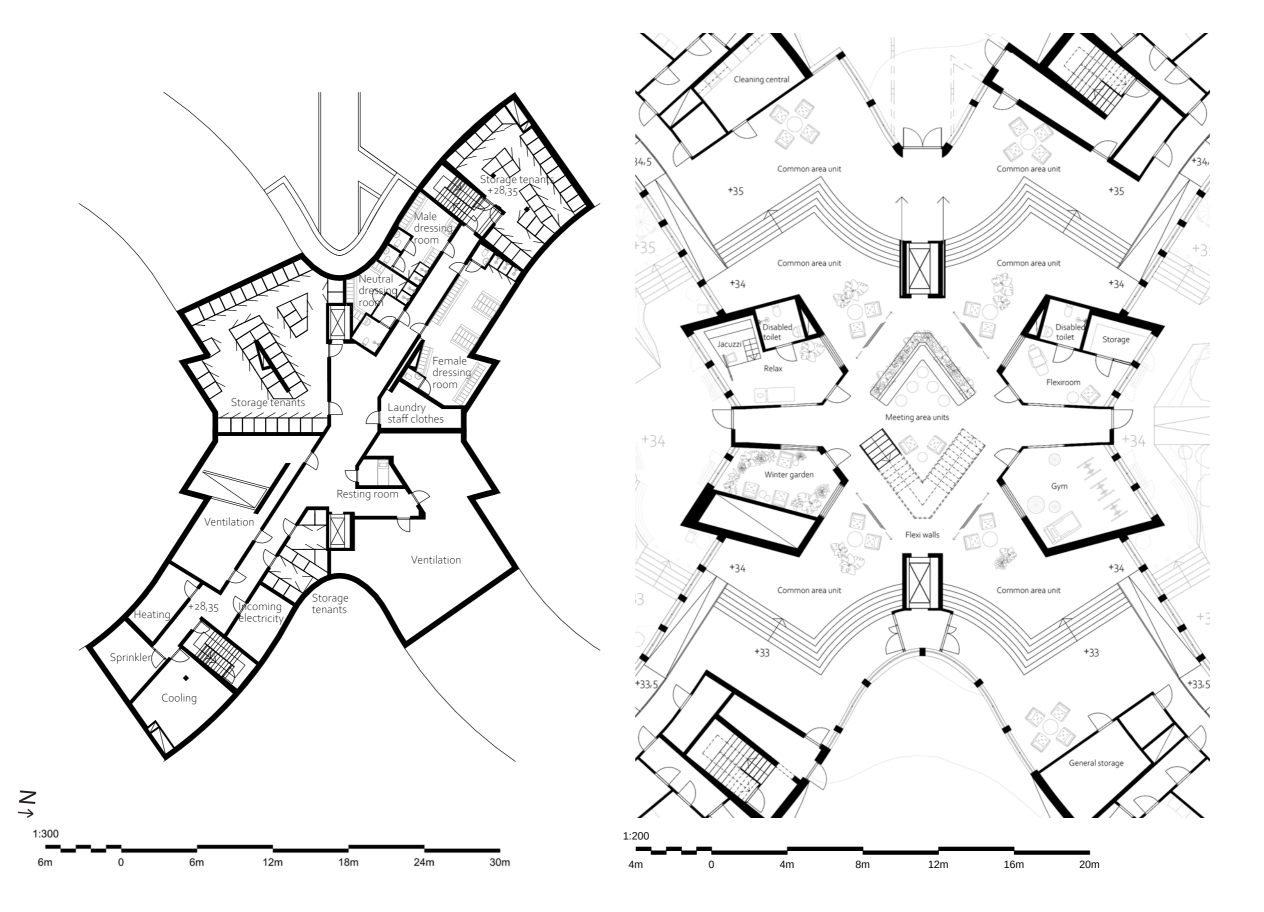




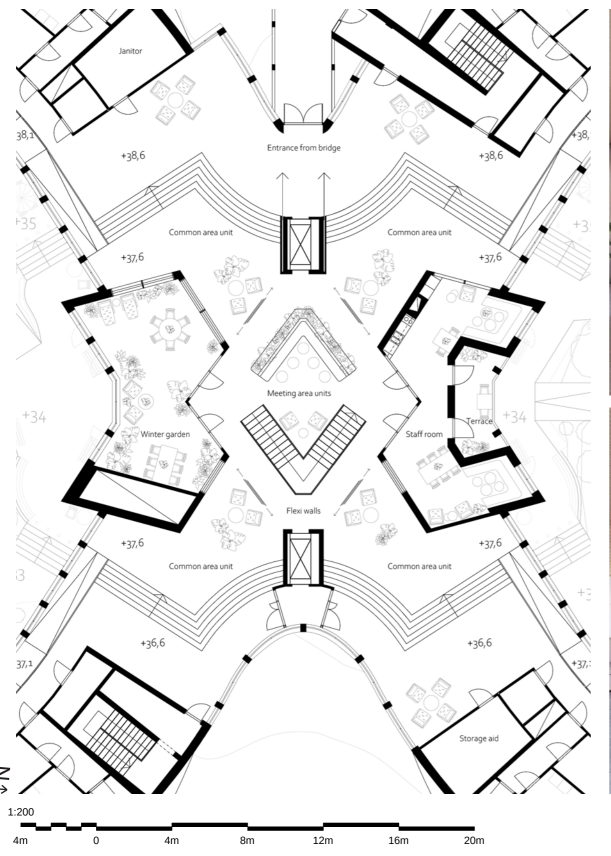


BASEMENT

CENTRAL AREA - GROUND FLOOR



CENTRAL AREA - FIRST FLOOR







SECTION A-A



SOUTH FACADE



SECTION B-B



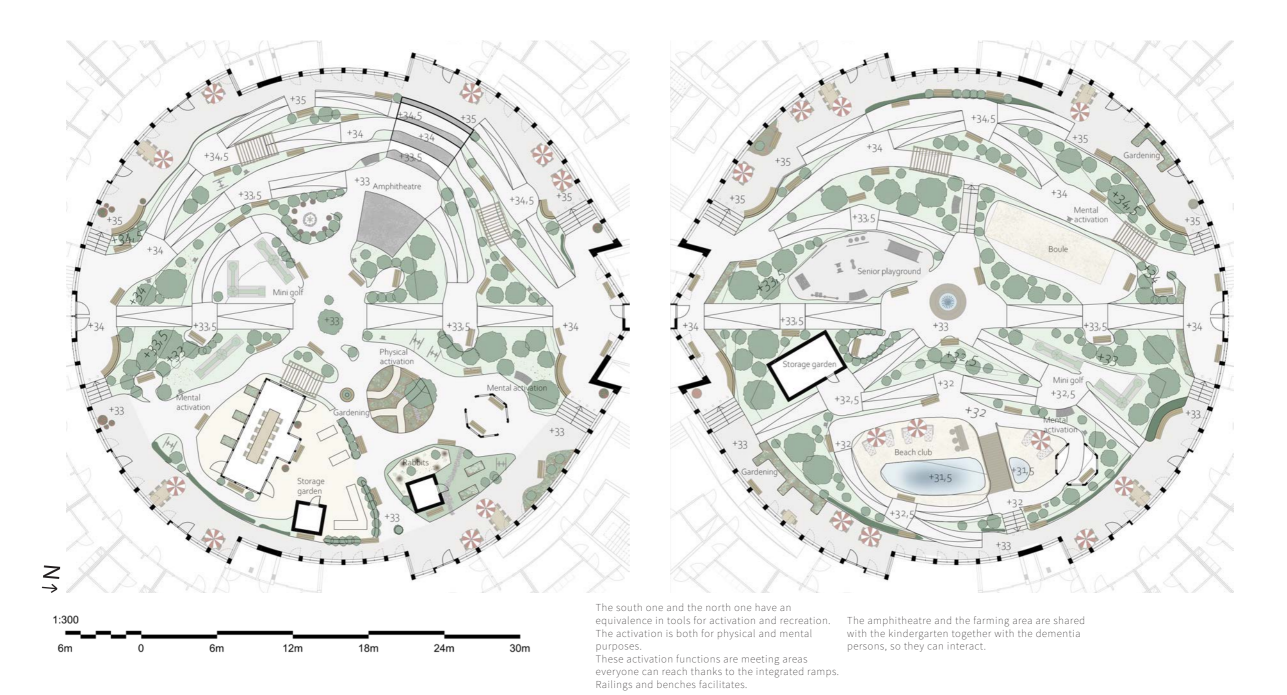
EAST FACADE



COURTYARD PROGRAM

12m





COURTYARD OVERVIEW



MATERIALITY



FACADE MATERIALS







