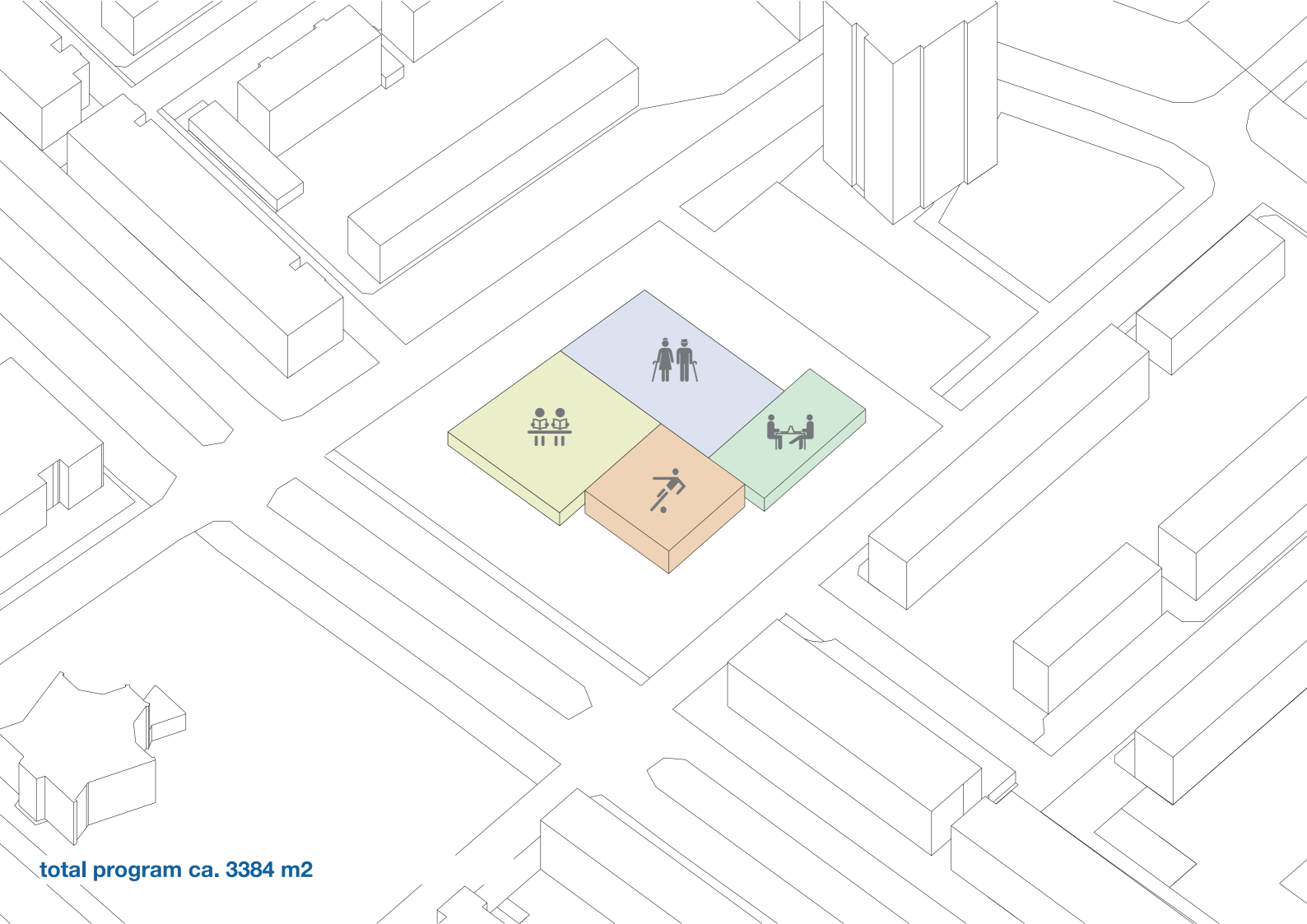
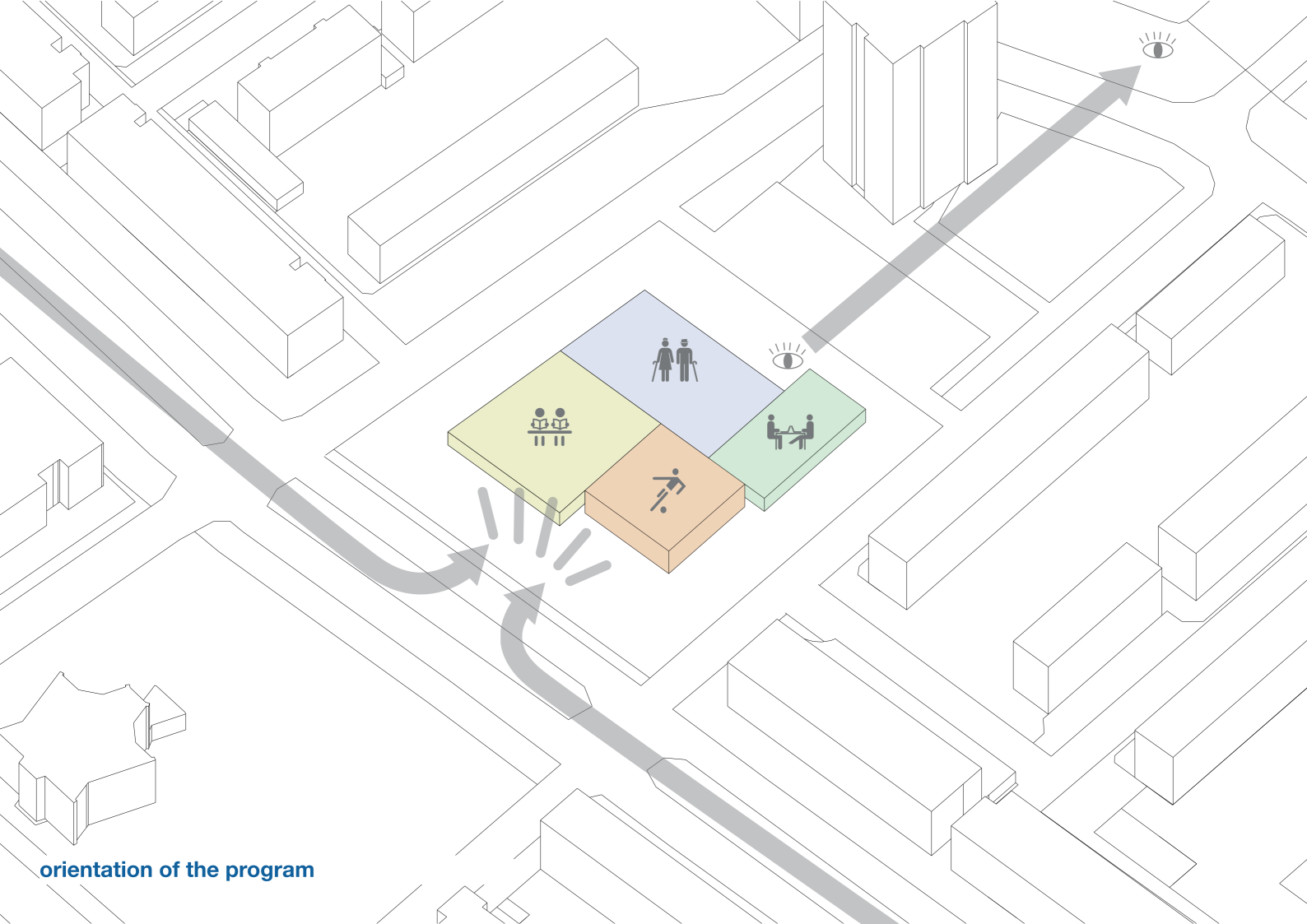
when old meets young

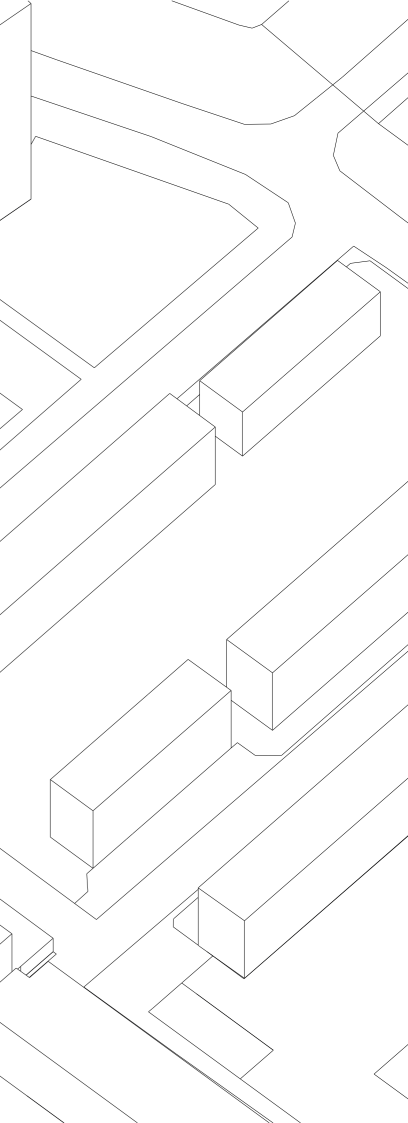
The building at Slinge 303 examines housing for both primary school children and elderly people. The school focuses on intergenerational learning and is therefore a crossroads where old and young complement each other. It inhibits the aging process for the elderly because they are being stimulated by children and it also provides a solution for loneliness. The children learn to deal with care for elderly, something that is not taken for granted in our society. In this way, the school contributes to a caring society in which two generations learn to live together instead of side by side.



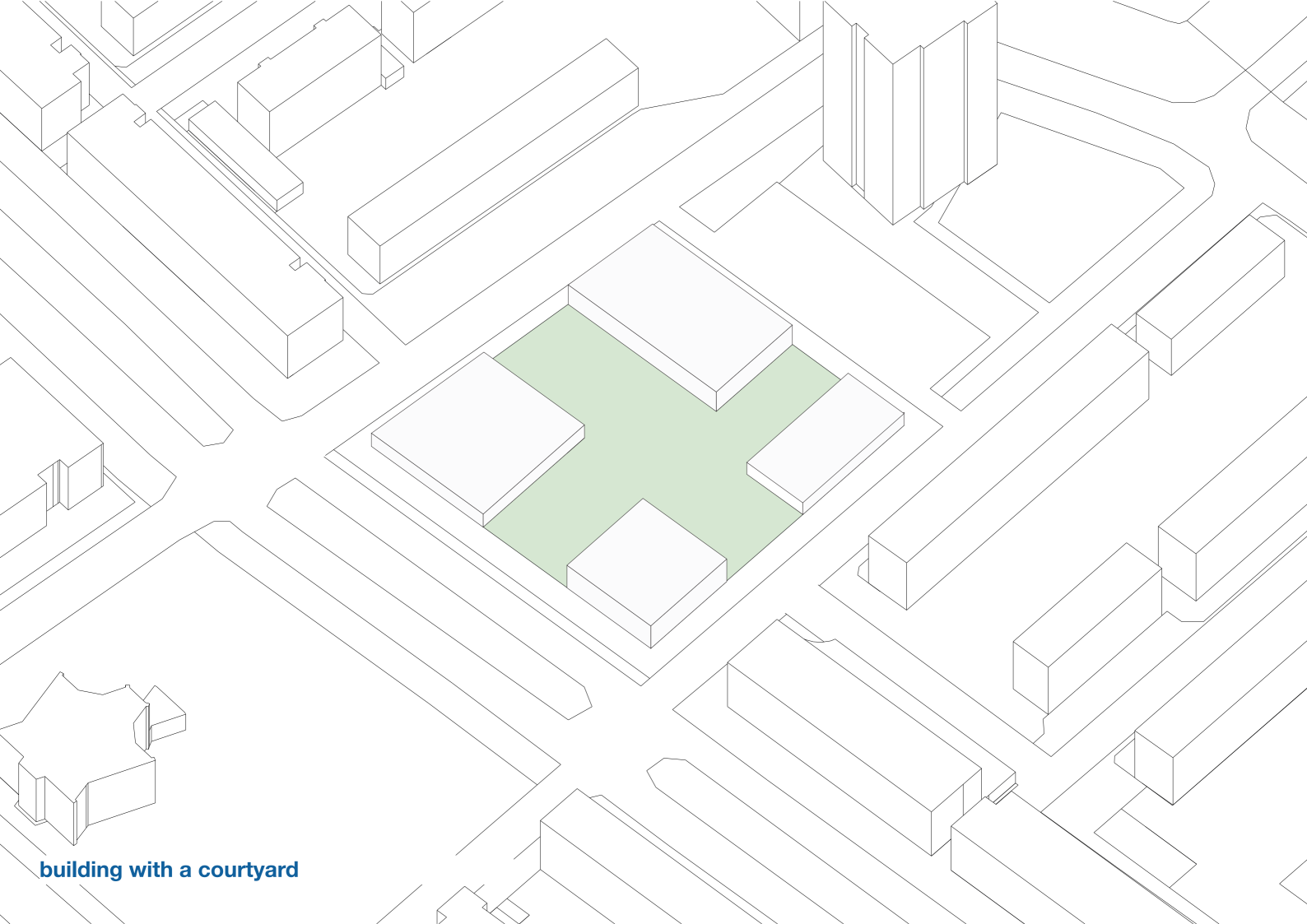




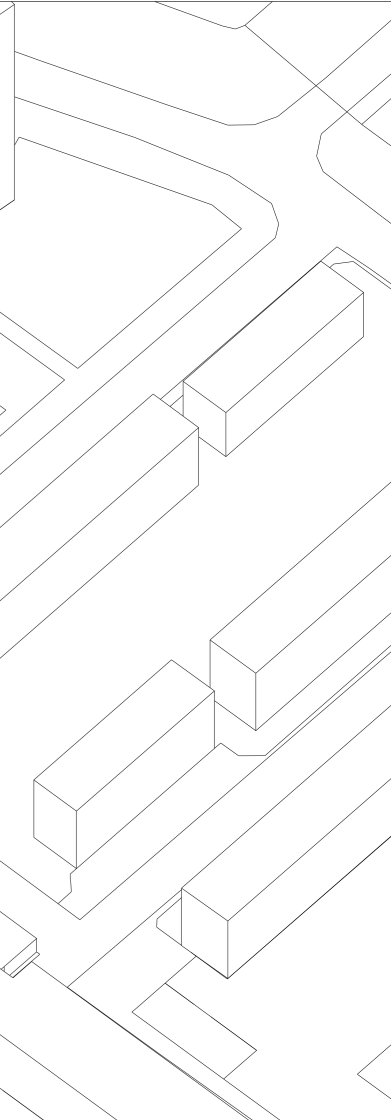
positioning program on the corners of the site



7

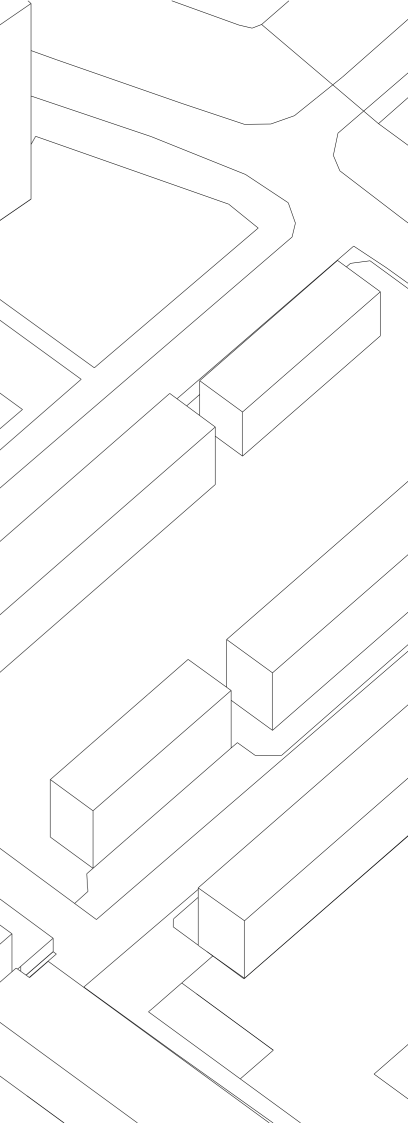


		\checkmark
connecting volumes		



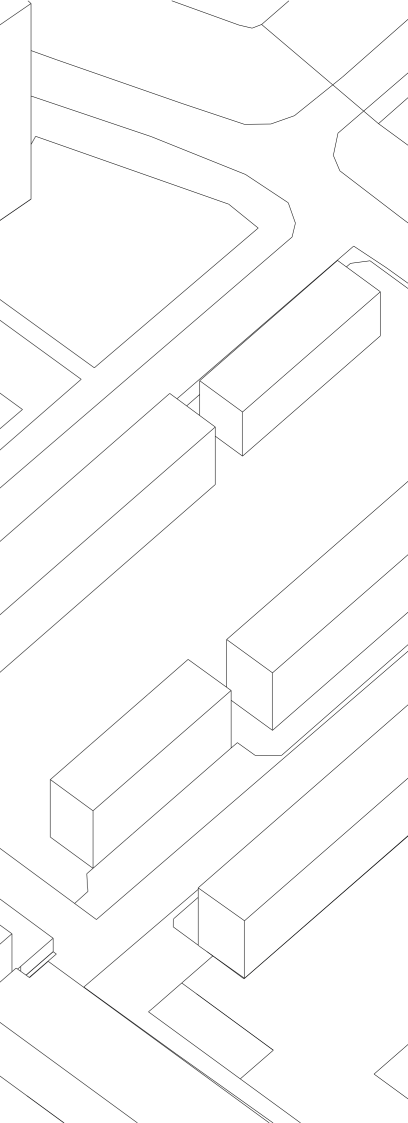
interaction between program

 \wedge



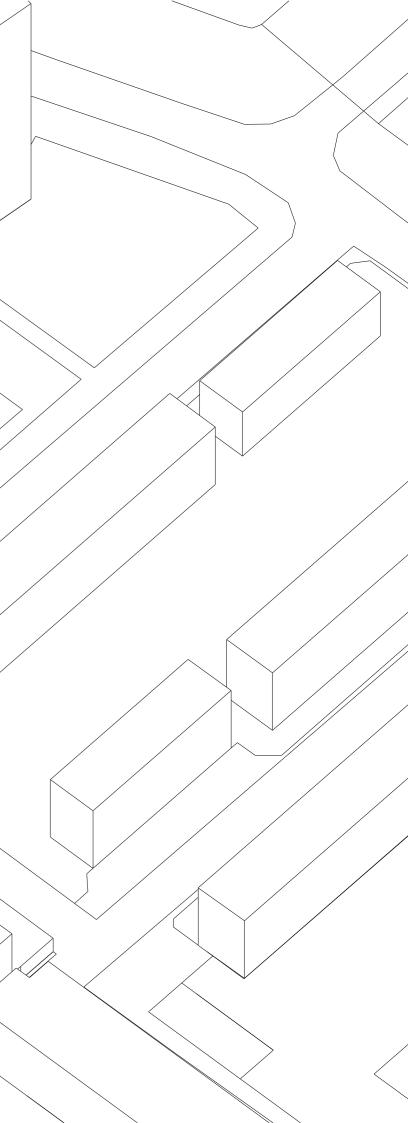
collective interaction with program

 \land

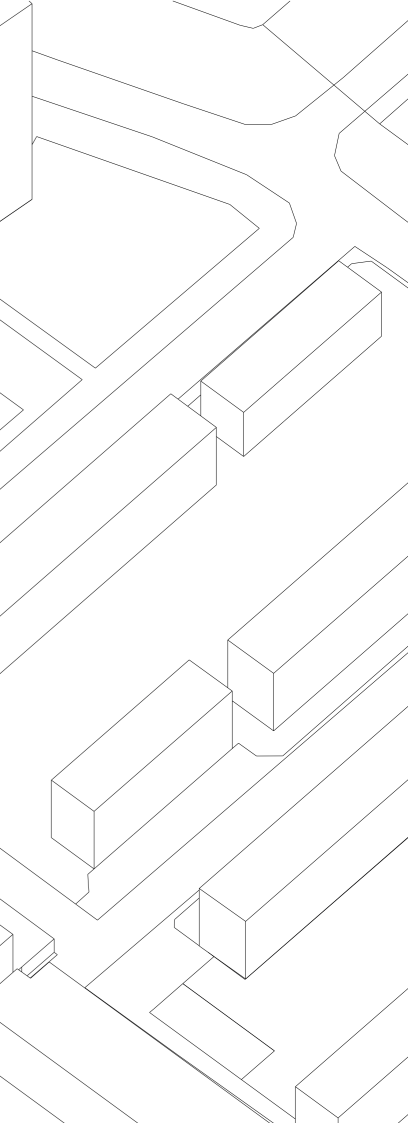


interaction with neighborhood

 \wedge

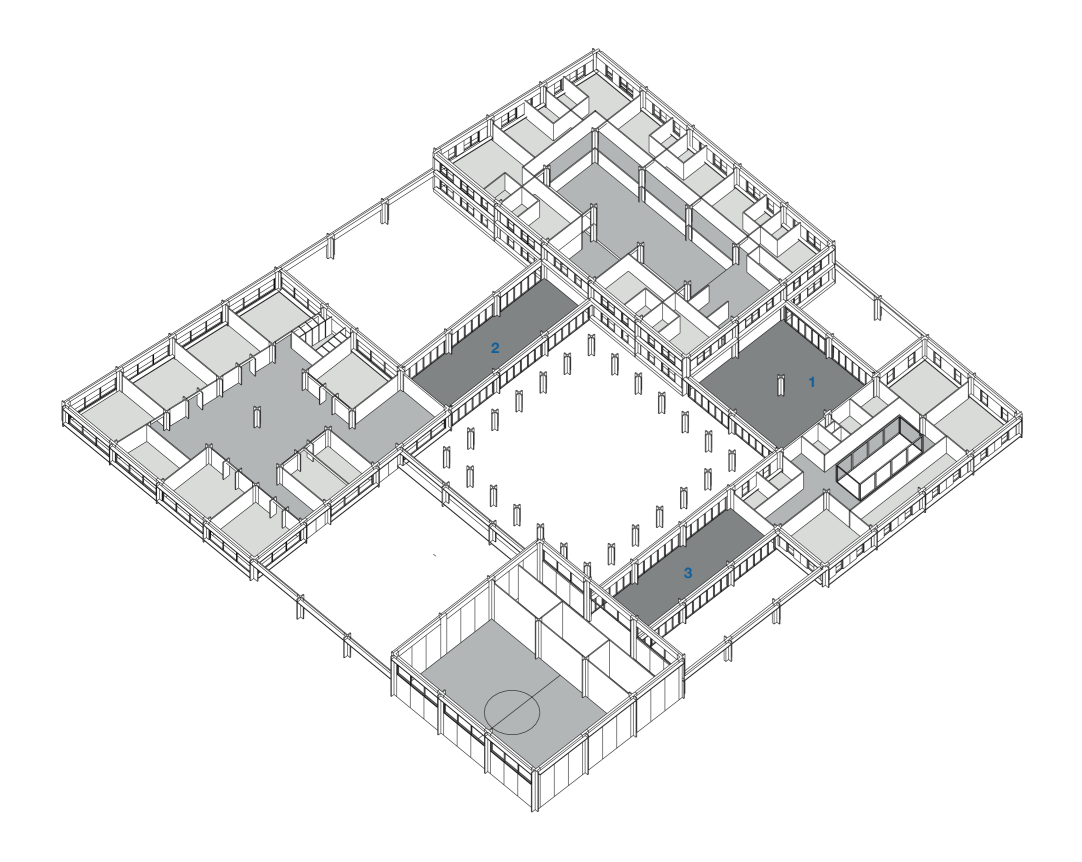


differentation in gardens and collective spaces





interior spaces | private and collective spaces





1. communal living room eldery



2. garden room

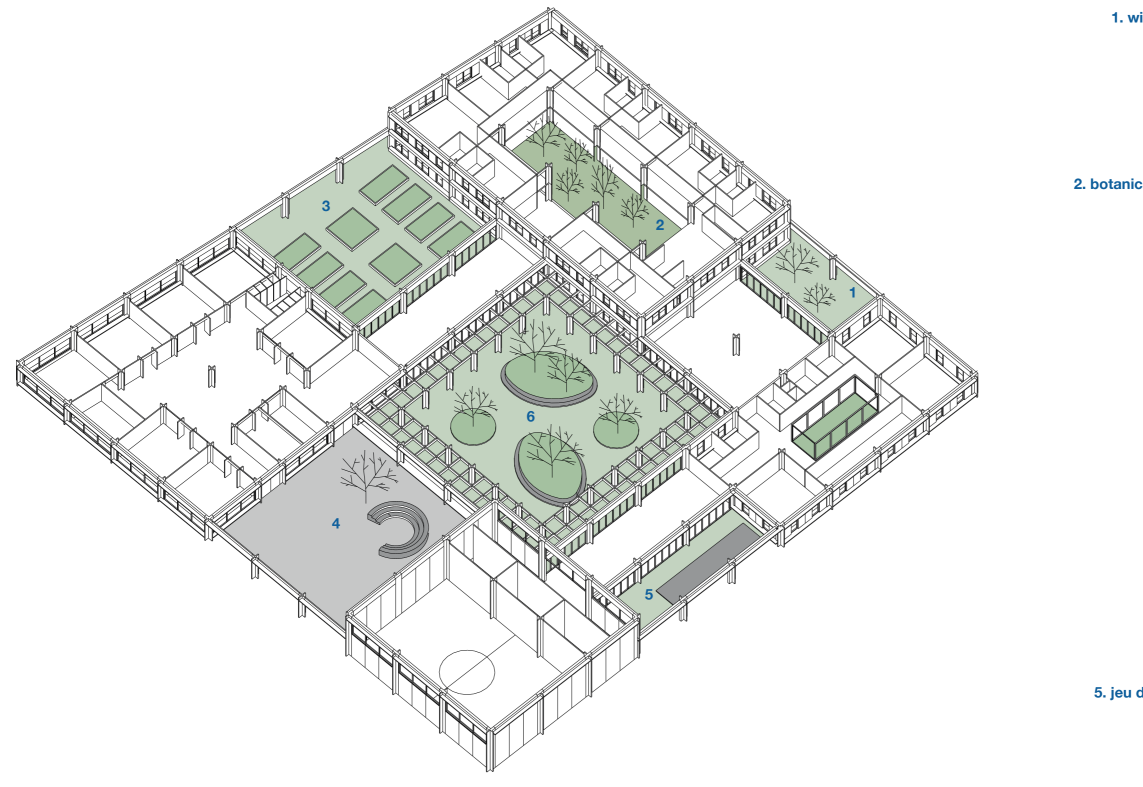


3. entrance pavillion

"The 80-year old Selma helped me with planting the seeds for a new tomato plant. Once a week we go and have a look if the seeds have already come out "



outdoor spaces | thematical gardens







2. botanical indoor garden



3. edible garden



4. schoolyard



5. jeu de boules garden



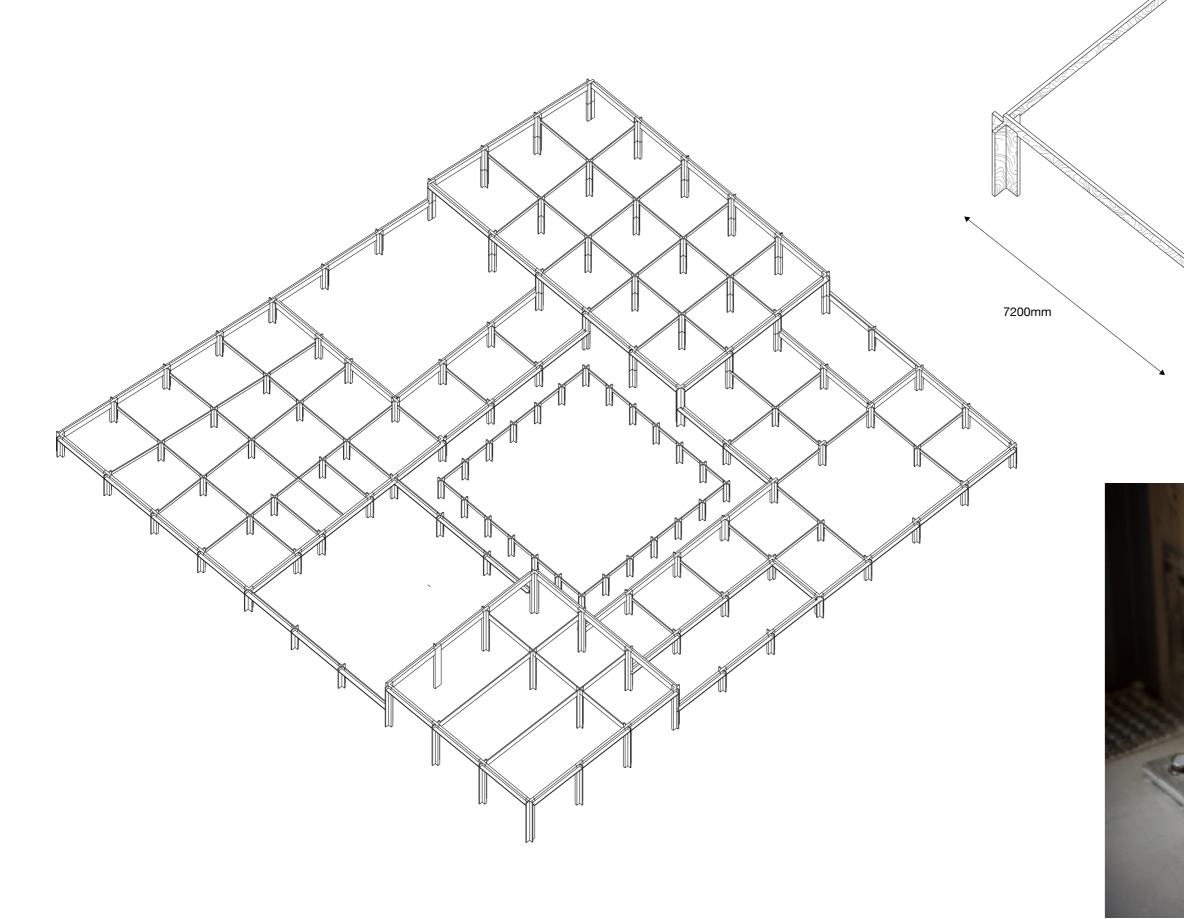
6. wander garden

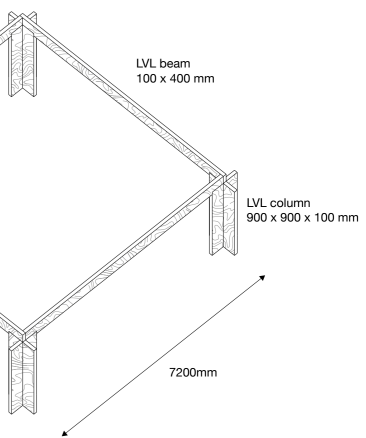
section | 1:200



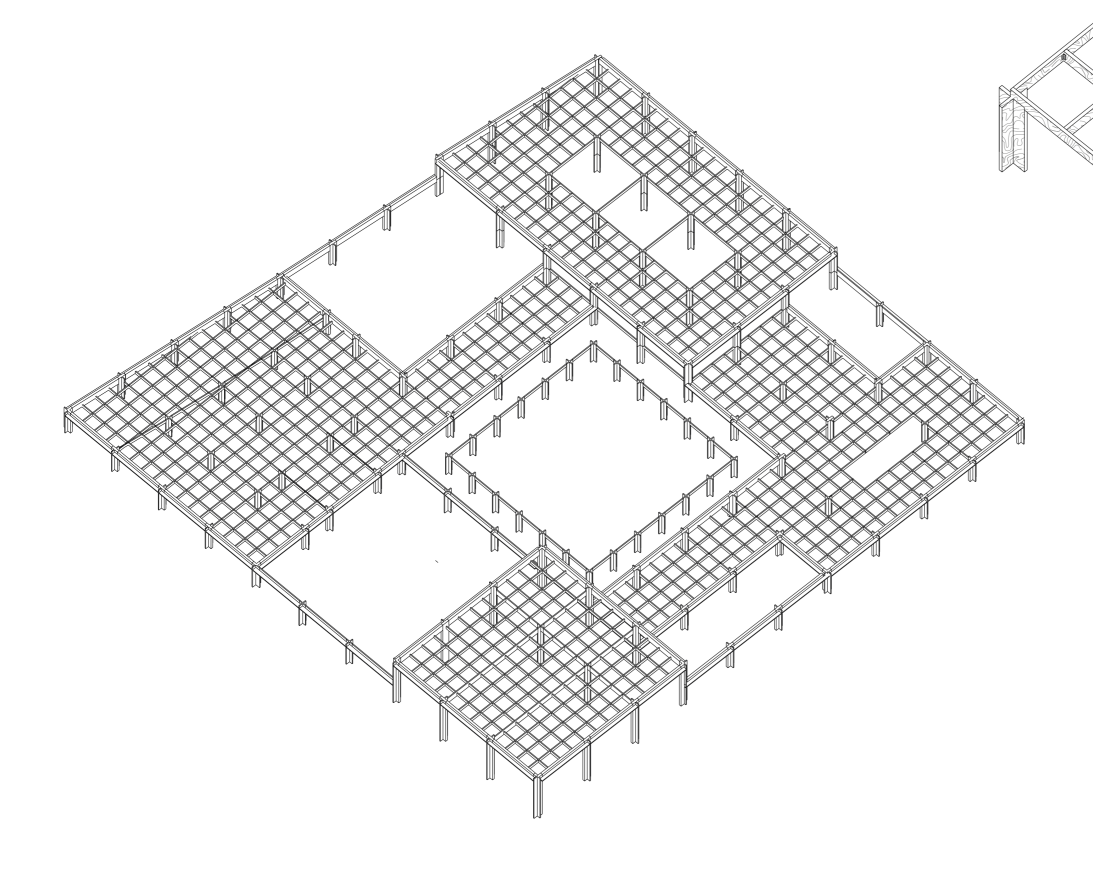
"Today we are celebrating spring together. It is so nice to play jeu de boules with the children and to see them running around in our communal courtyard "

construction | load bearing structure

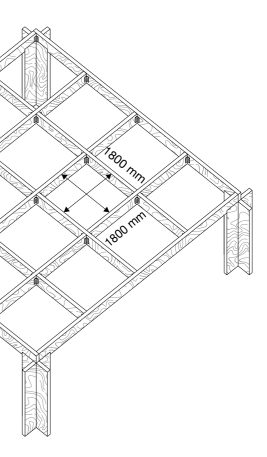


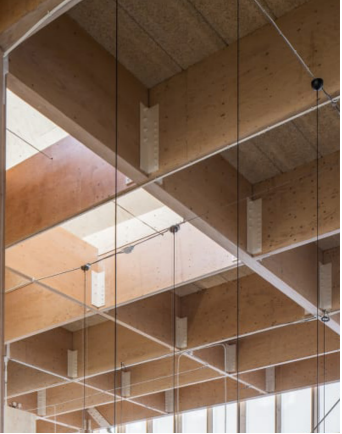




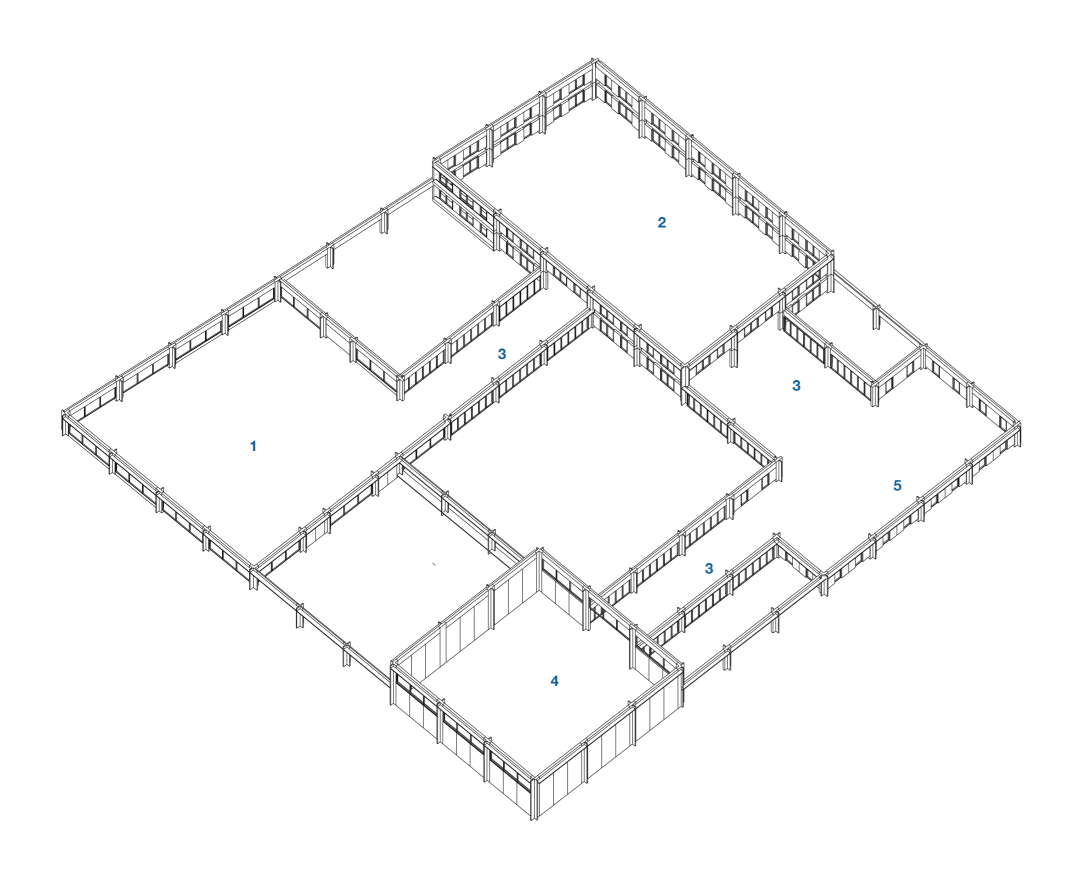








facades















1. school

2. eldery housing

3. collective spaces

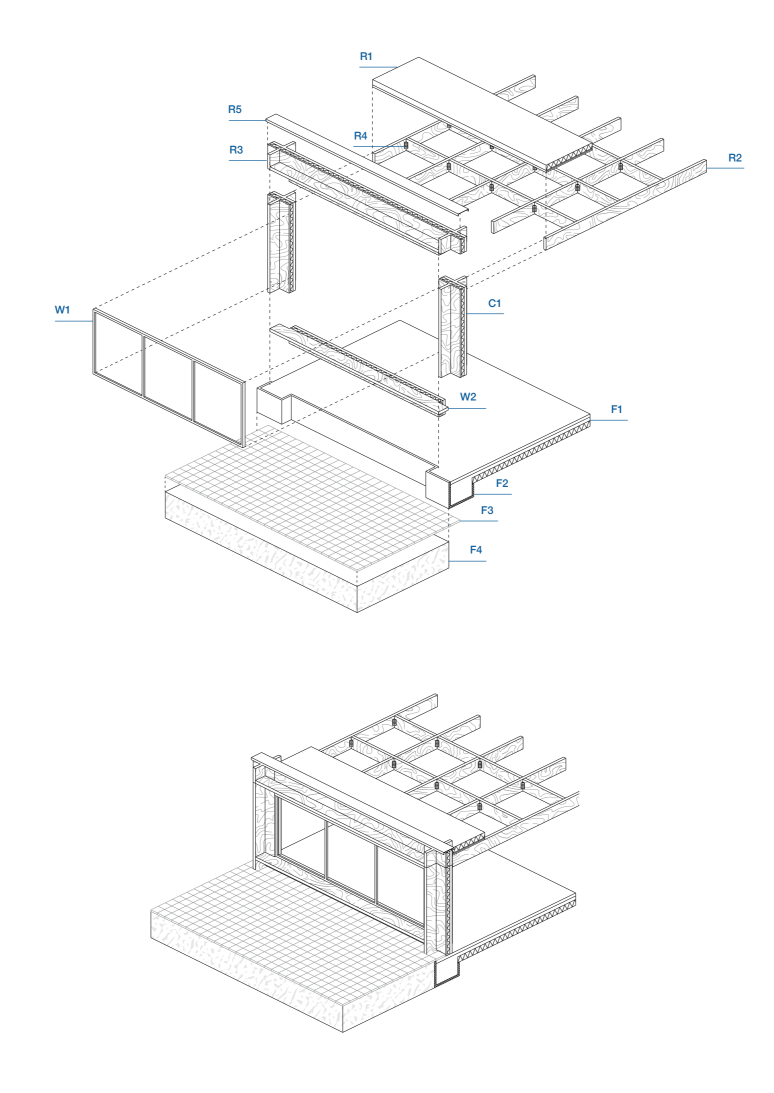


4. gymnastics



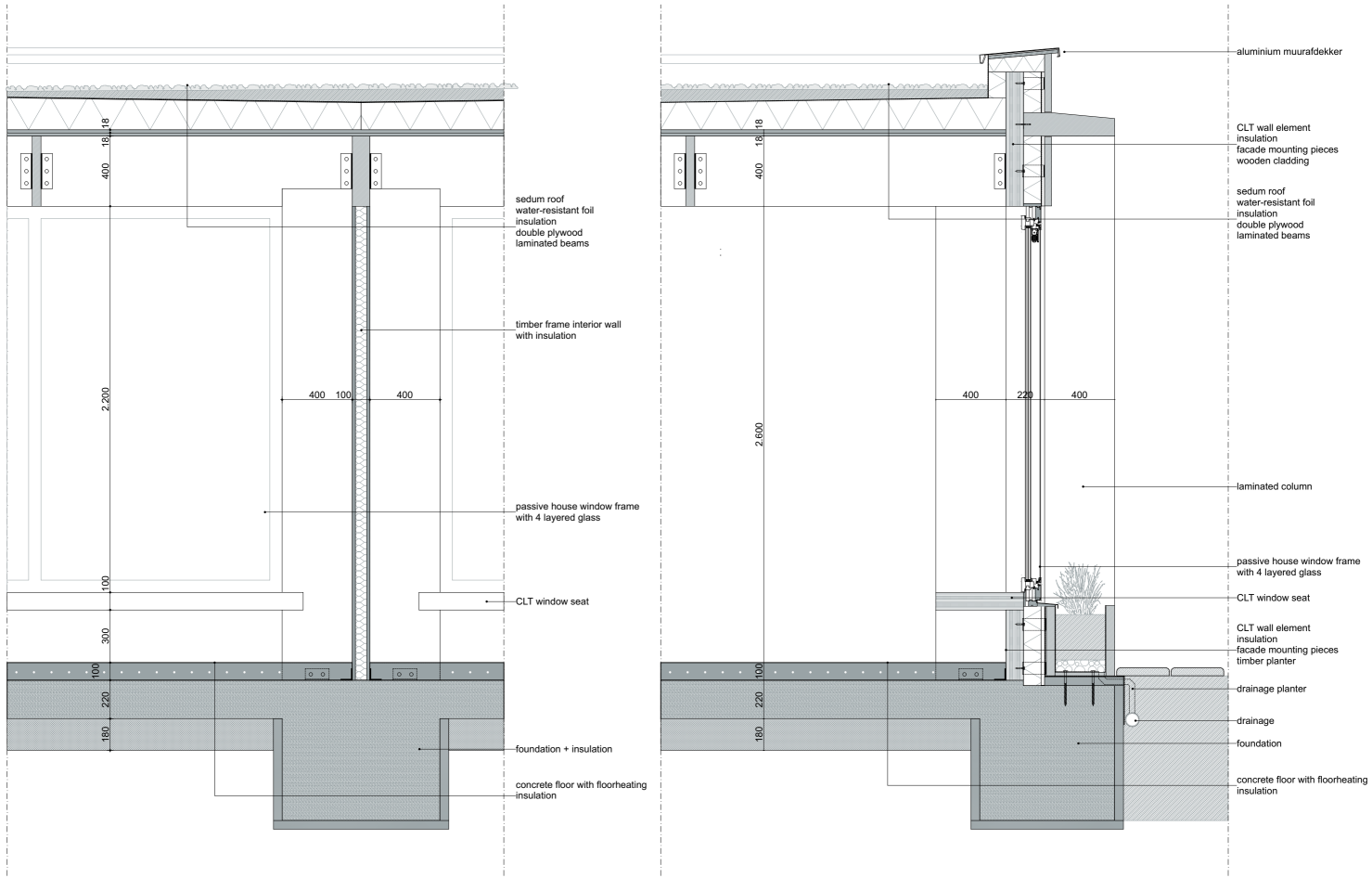
5. offices

details | element drawing



R1. timber roof + insulation + roof finish R2. roof structure of laminated beams R3. roof curb of laminated beams R4. beam attachment R5. aluminium wall cover C1. timber columns W1. aluminium window frames W2. laminated base including window seat F1. concrete floor + insulation F2. concrete foundation + insulation F3. pavement F4. soil

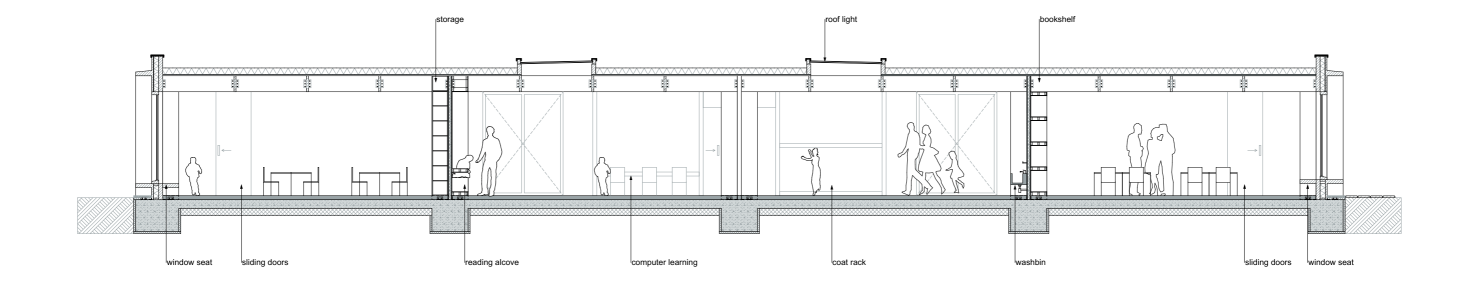
details | fragments 1:20

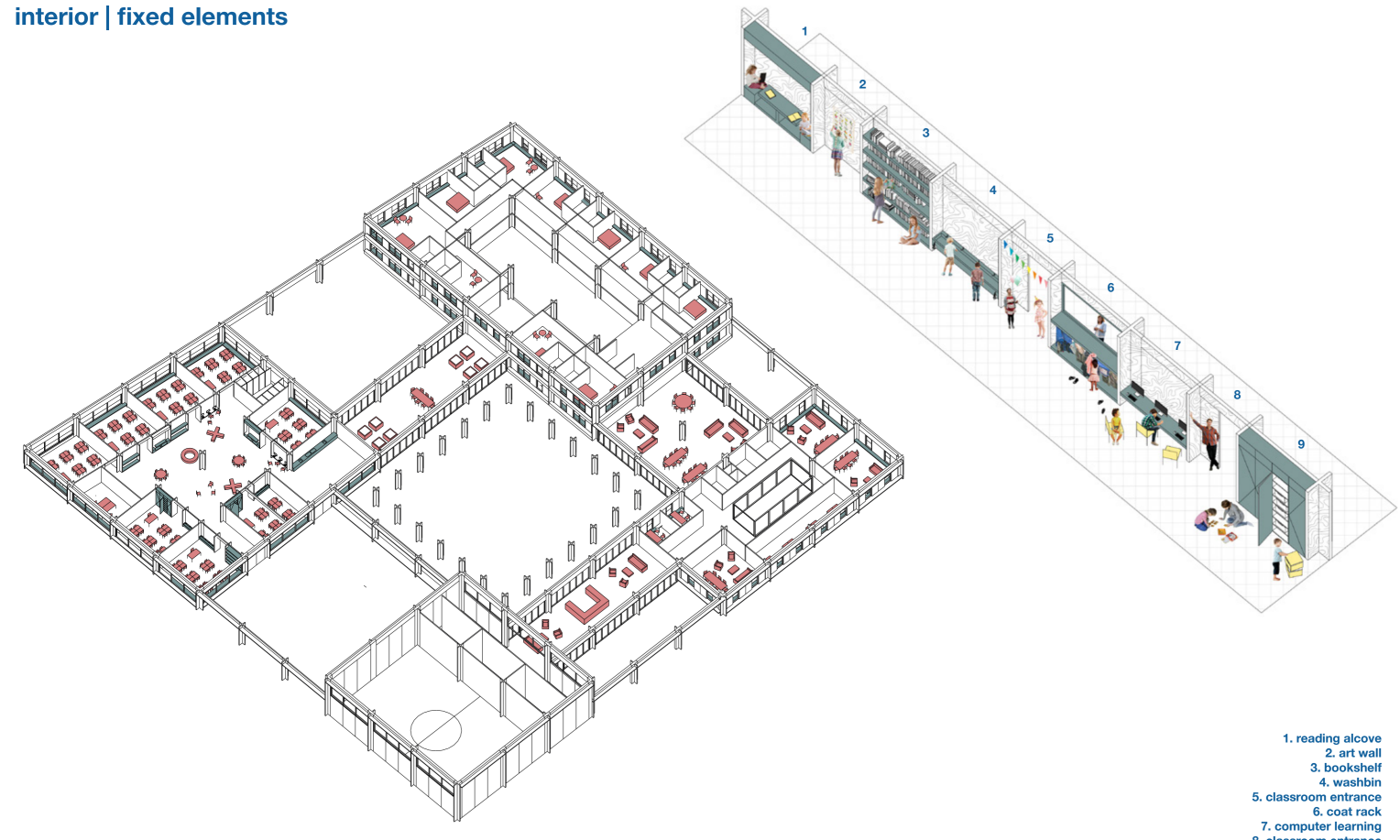


floorplan | 1:200



section school cluster | 1:50





7. computer learning 8. classroom entrance 9. storage

" Teacher Jessica is giving us biological lessons about the aging process while the other kids are working in groups on this theme. "



