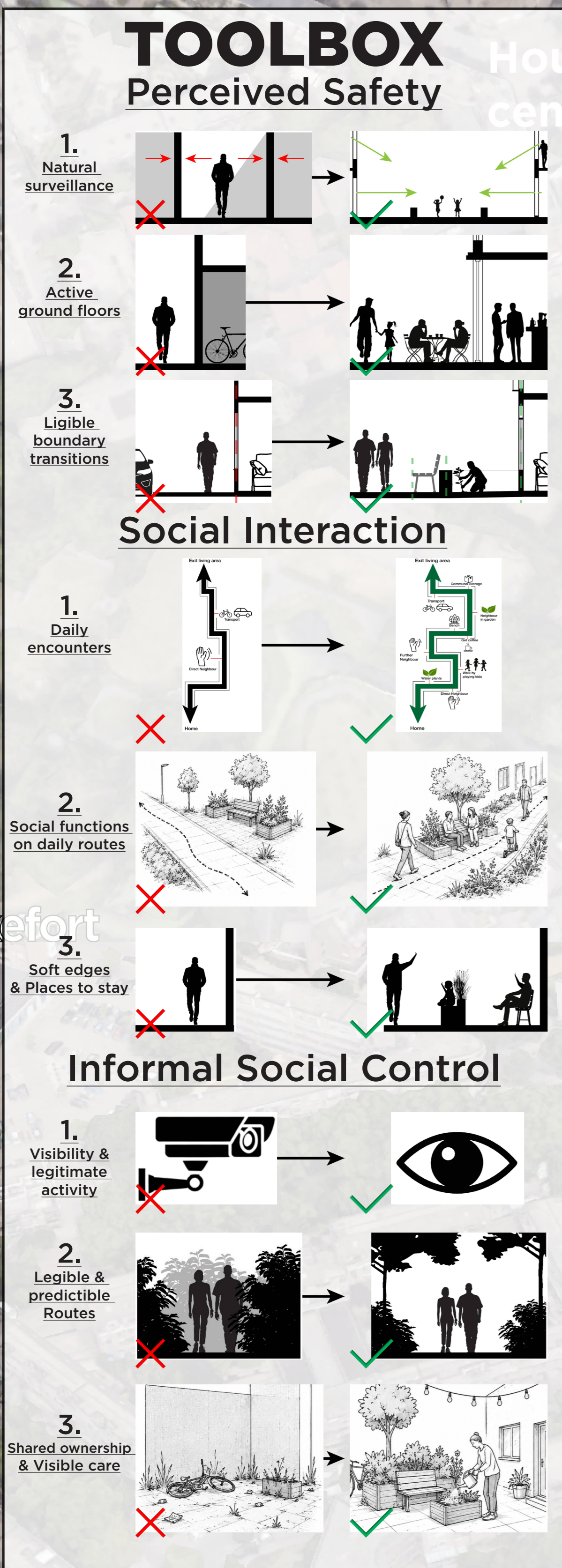
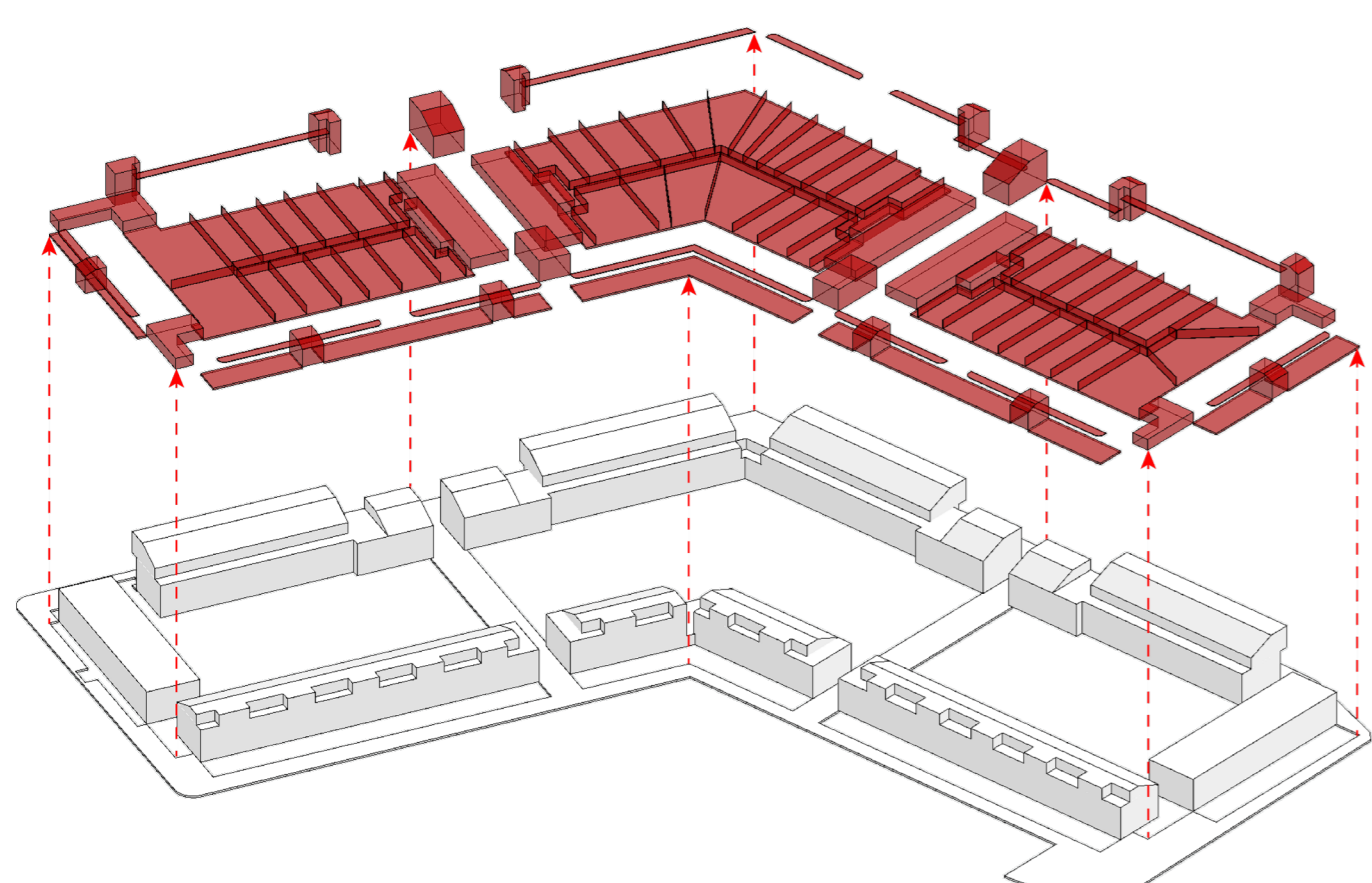


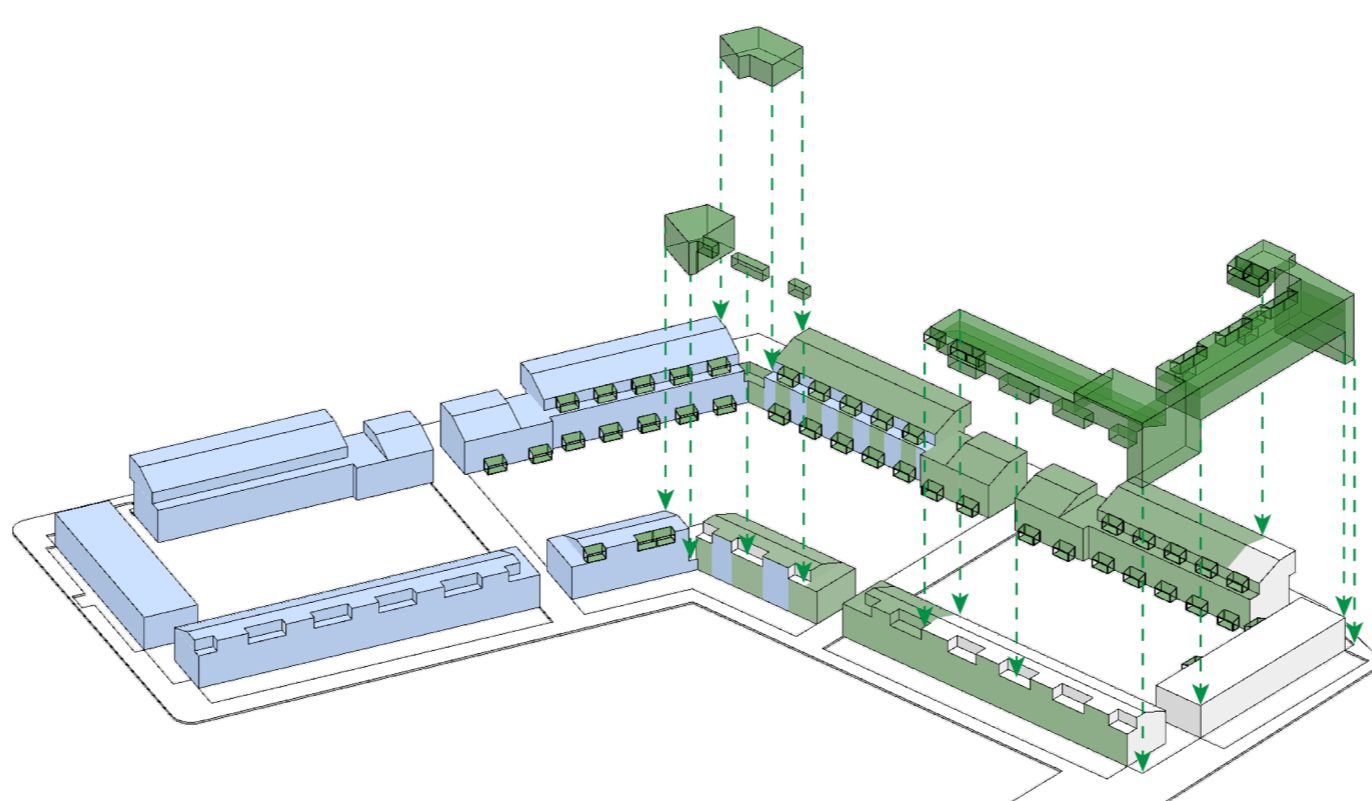
FROM ACCES TO ENCOUNTER: a social green landscape



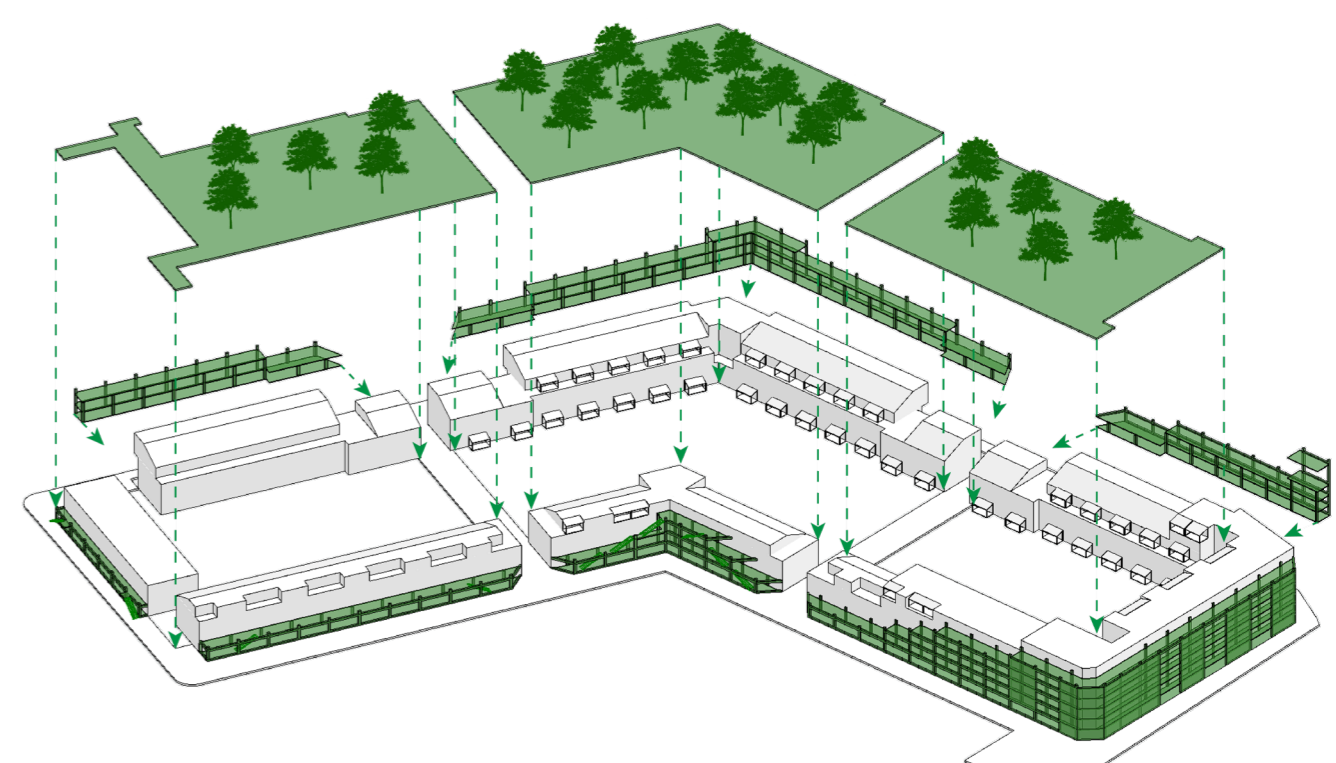
Transformation



Demolish



Facades, roofs, new dwellings



Access routes and public realm

SITE PLAN 1:250

Block A

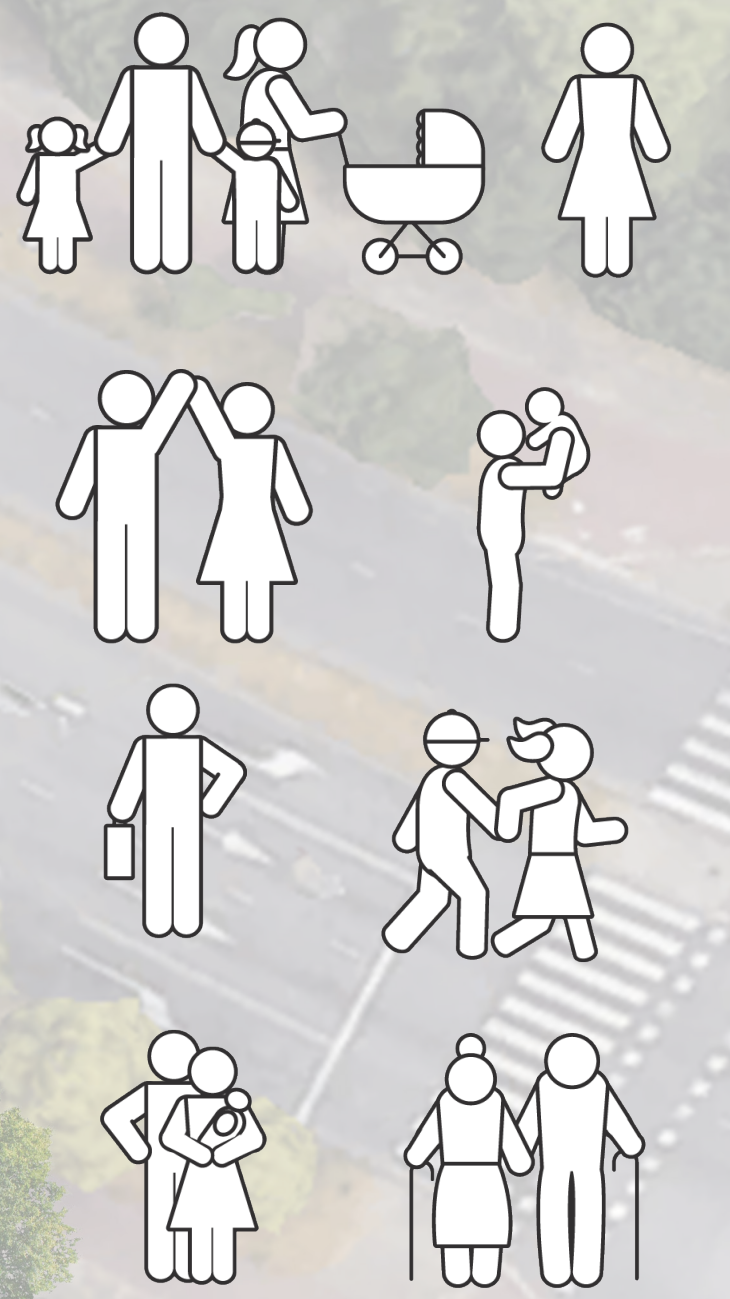
- Families & Elderly



- Increased visibility
- Open garden, fenced with hedge and seating
- Open corners, acces to inner park
- New Living gallery remountable acces route
- Storage park
- Renovated facades and roofs
- Clean bricks
- New insulation (EPS bead cavity wall insulation)
- Green roof
- Led lights
- few PV Panels

Block C

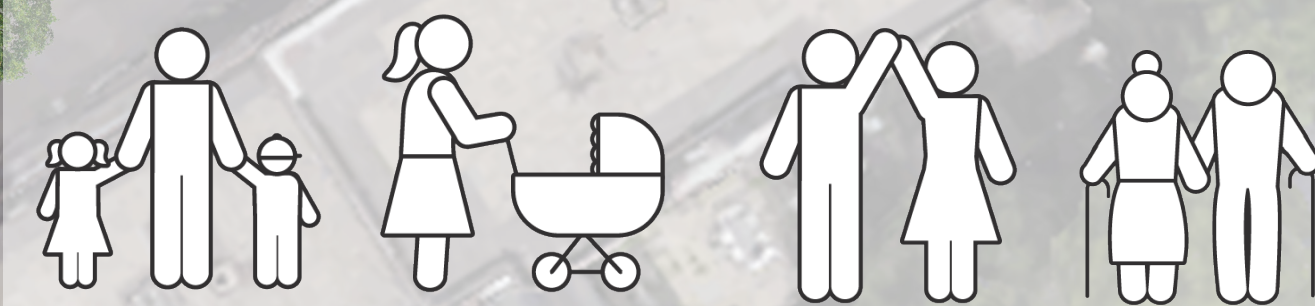
- Big families, Starters, Small families Elderly, Students, Divorces, Bereaved partner ETC.



- Co-living
- Communal/public services
- Bakery
- Coffee corner
- laundry rooms
- Study rooms
- Communal living rooms
- Extra storage rooms
- Increased visibility
- Raised open garden, fenced with hedge and seating
- Intergrated green house in dwelling
- Public function corners
- Communal nature park (gardening/biodiversity/social)
- New Living gallery remountable acces route (wintergarden)
- New Facade
- HSB walls with Vuren cladding with new wood fiber insulation
- Green roof
- Waterstorage on roof
- Led lights
- PV panels
- Natural ventilation
- Geothermal Heating

Block B

- Big families, Starters Elderly

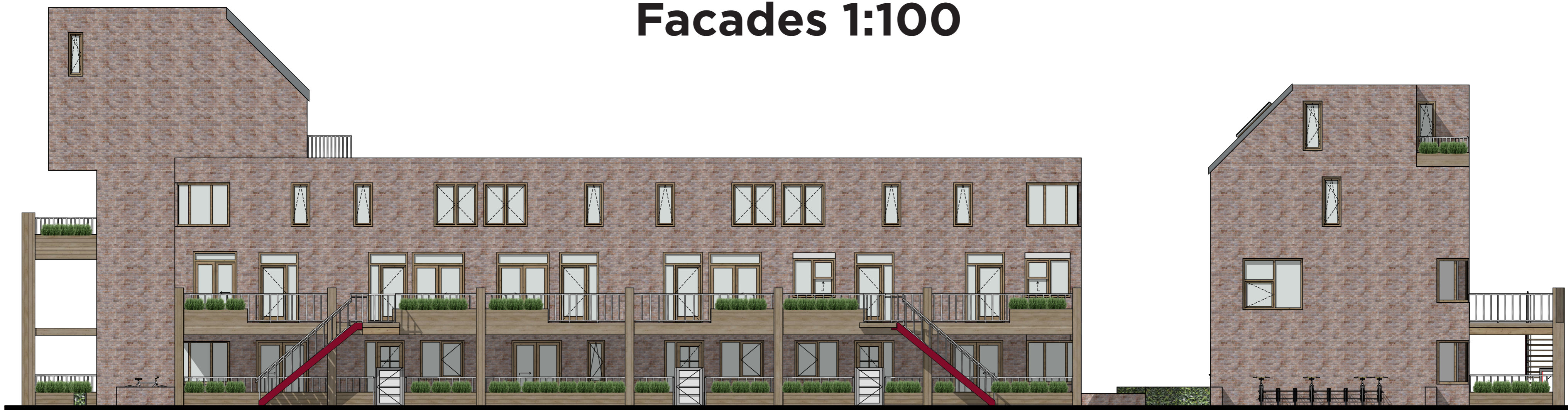


- Increased visibility
- Raised open garden, fenced with hedge and seating
- Intergrated green house in dwelling
- Open corners, acces to inner park
- New Living gallery remountable acces route
- Nature Park (gardening/biodiversity)
- Partially new facade
- Vuren cladding with new insulation
- Renovated facades and roofs
- Clean bricks
- New insulation (EPS bead cavity wall insulation)
- Green roof
- Led lights
- PV panels
- Natural ventilation
- Low temperatre heating

Facade South 1:200



Facades 1:100



A1



A2

B1



A > B Front

B > C Front



A > B Back

B > C Back



B2

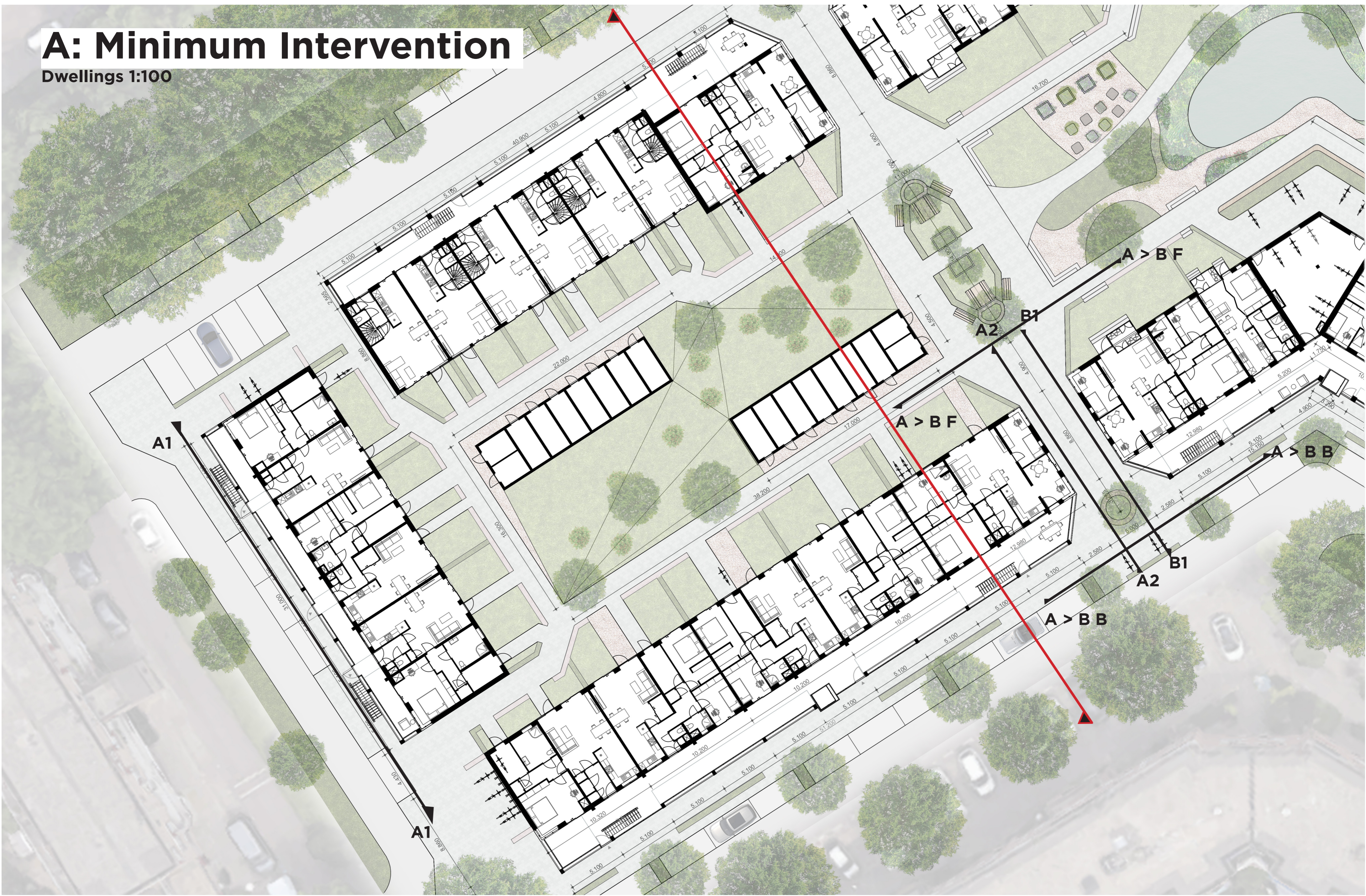
C1

C 2



A: Minimum Intervention

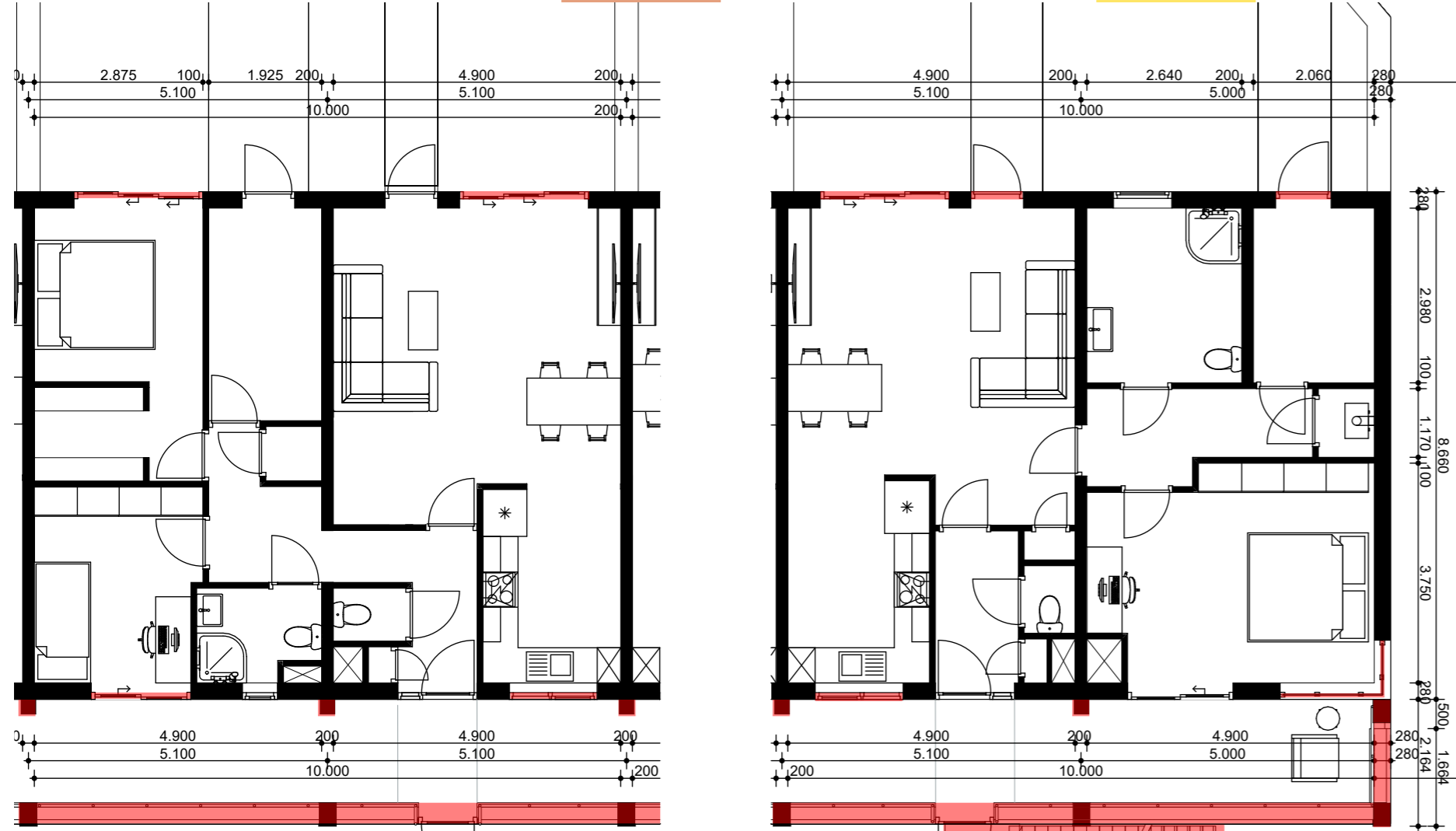
Dwellings 1:100



Dwellings 1:100

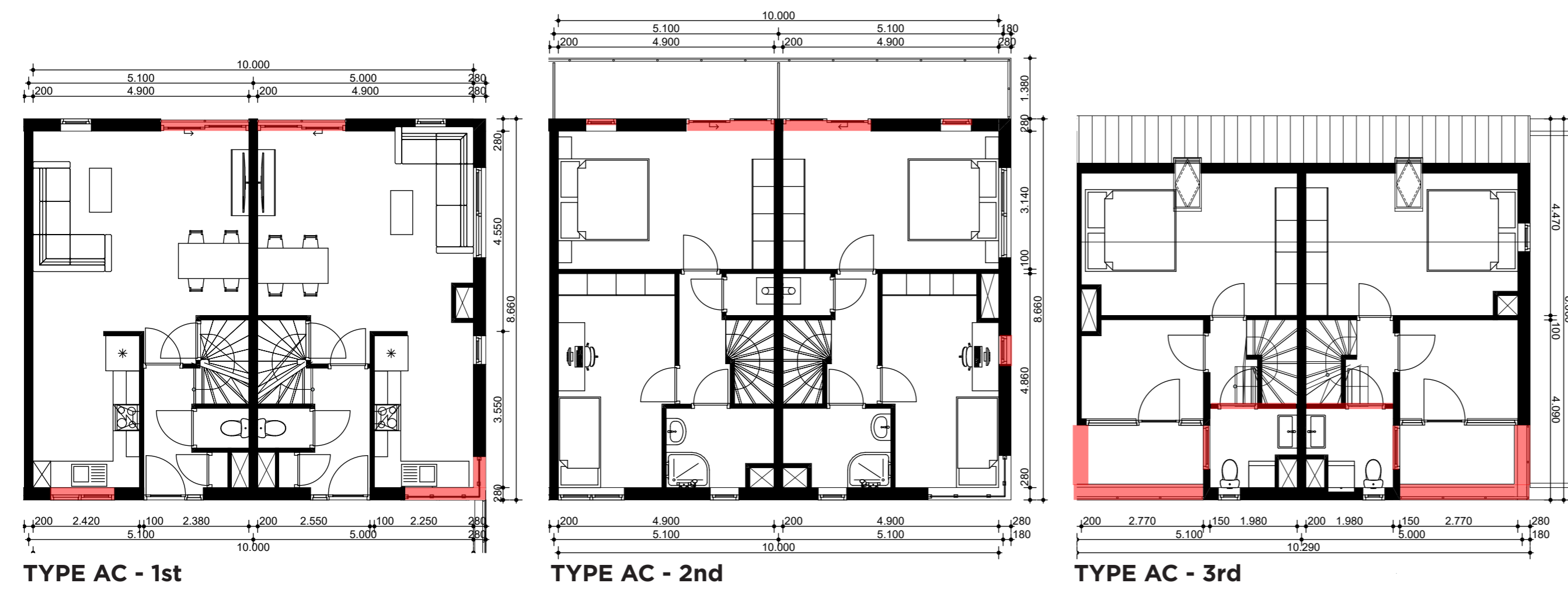
NEW

DEMOLITION



TYPE AA - Middle dwelling

TYPE AB - Corner dwelling

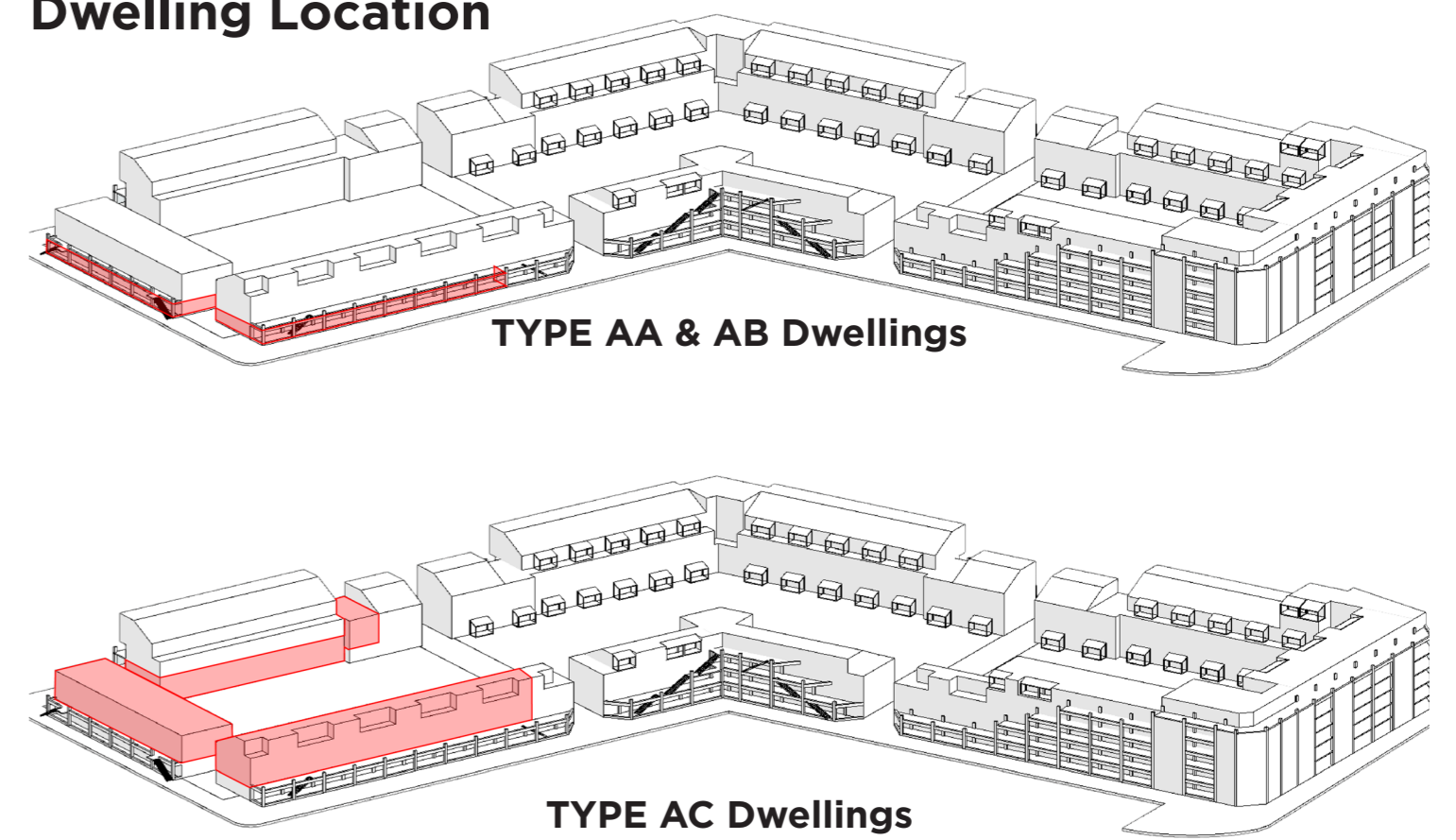


TYPE AC - 1st

TYPE AC - 2nd

TYPE AC - 3rd

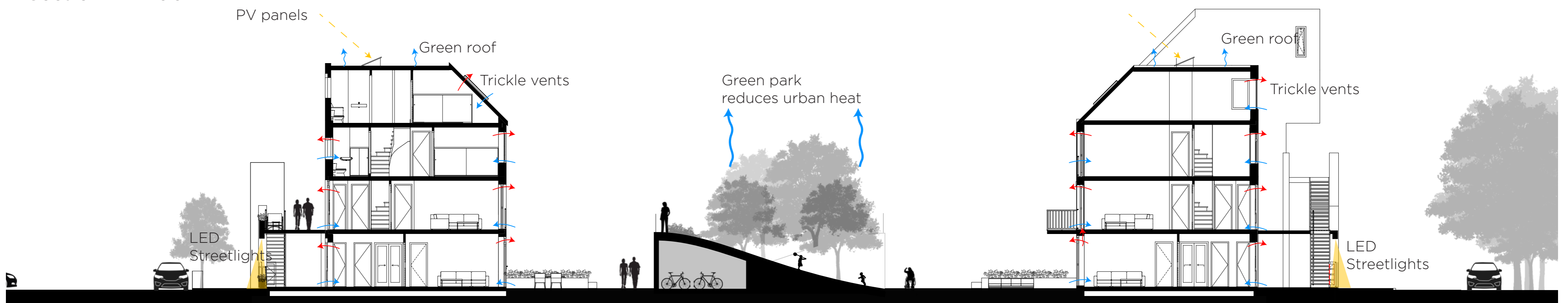
Dwelling Location



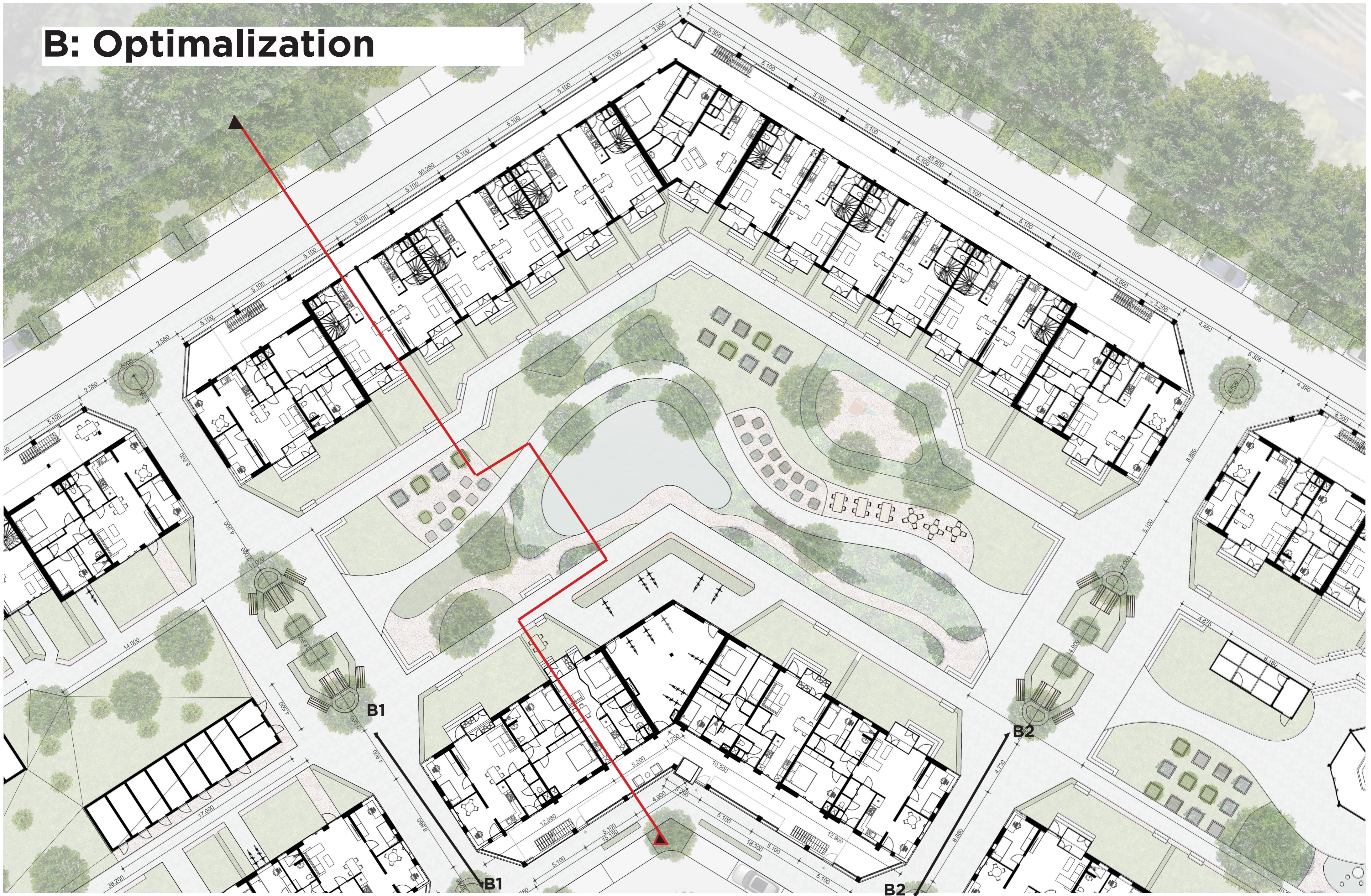
TYPE AA & AB Dwellings

TYPE AC Dwellings

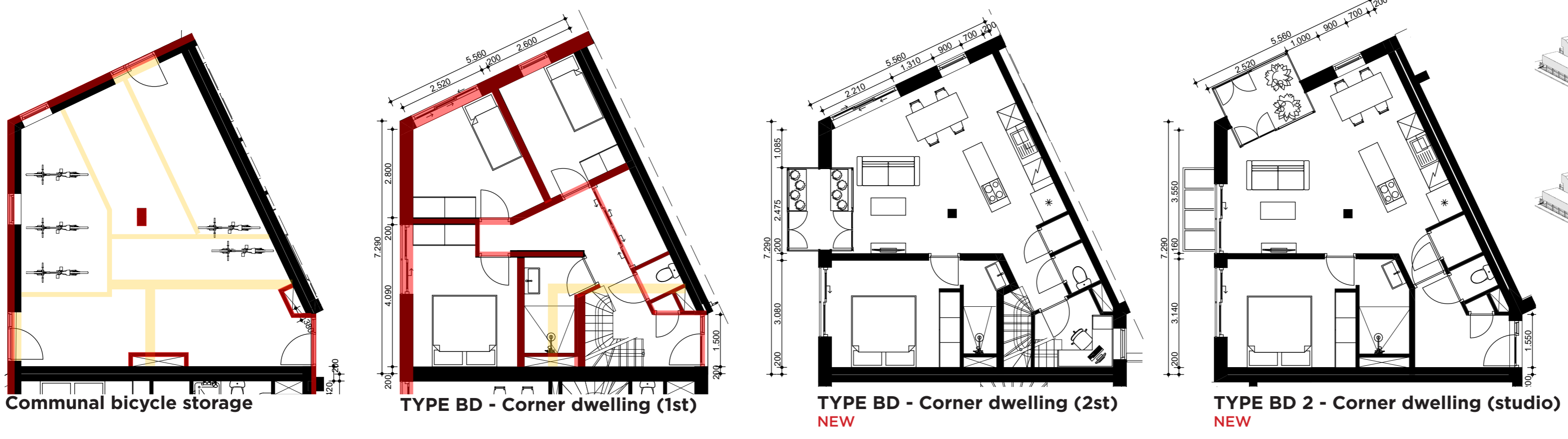
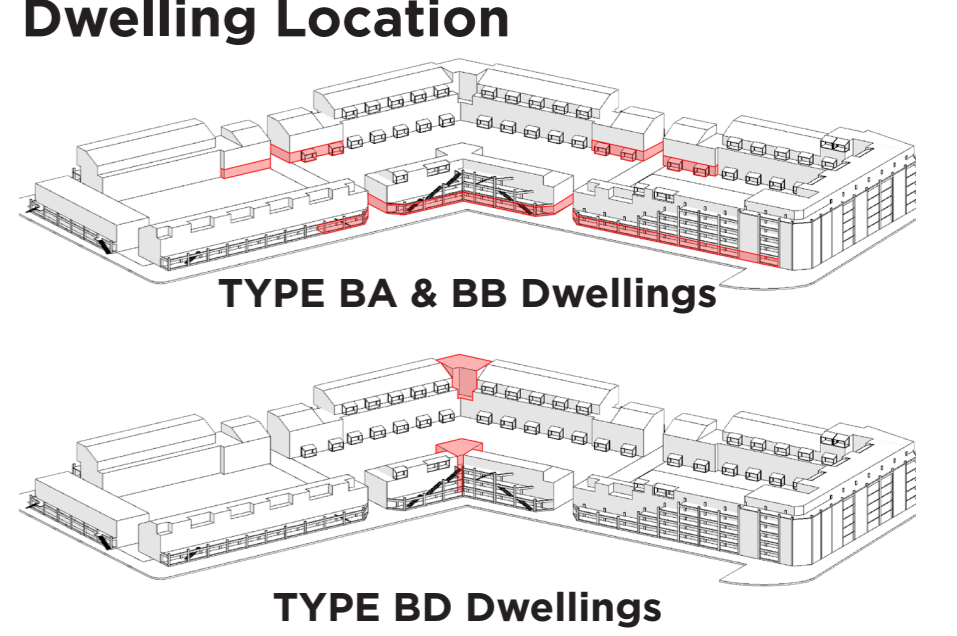
Section A 1:200



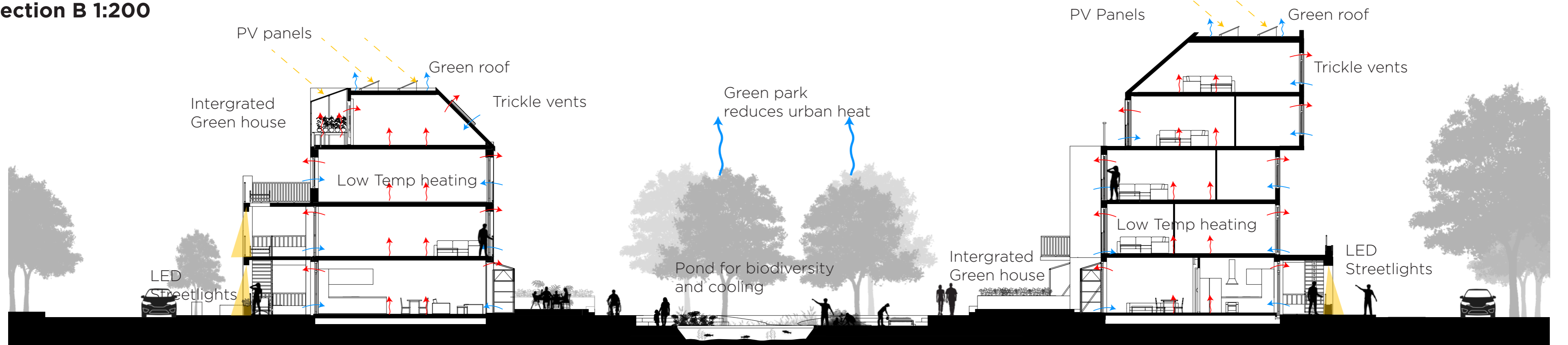
B: Optimization



Dwellings 1:100 NEW DEMOLISHION



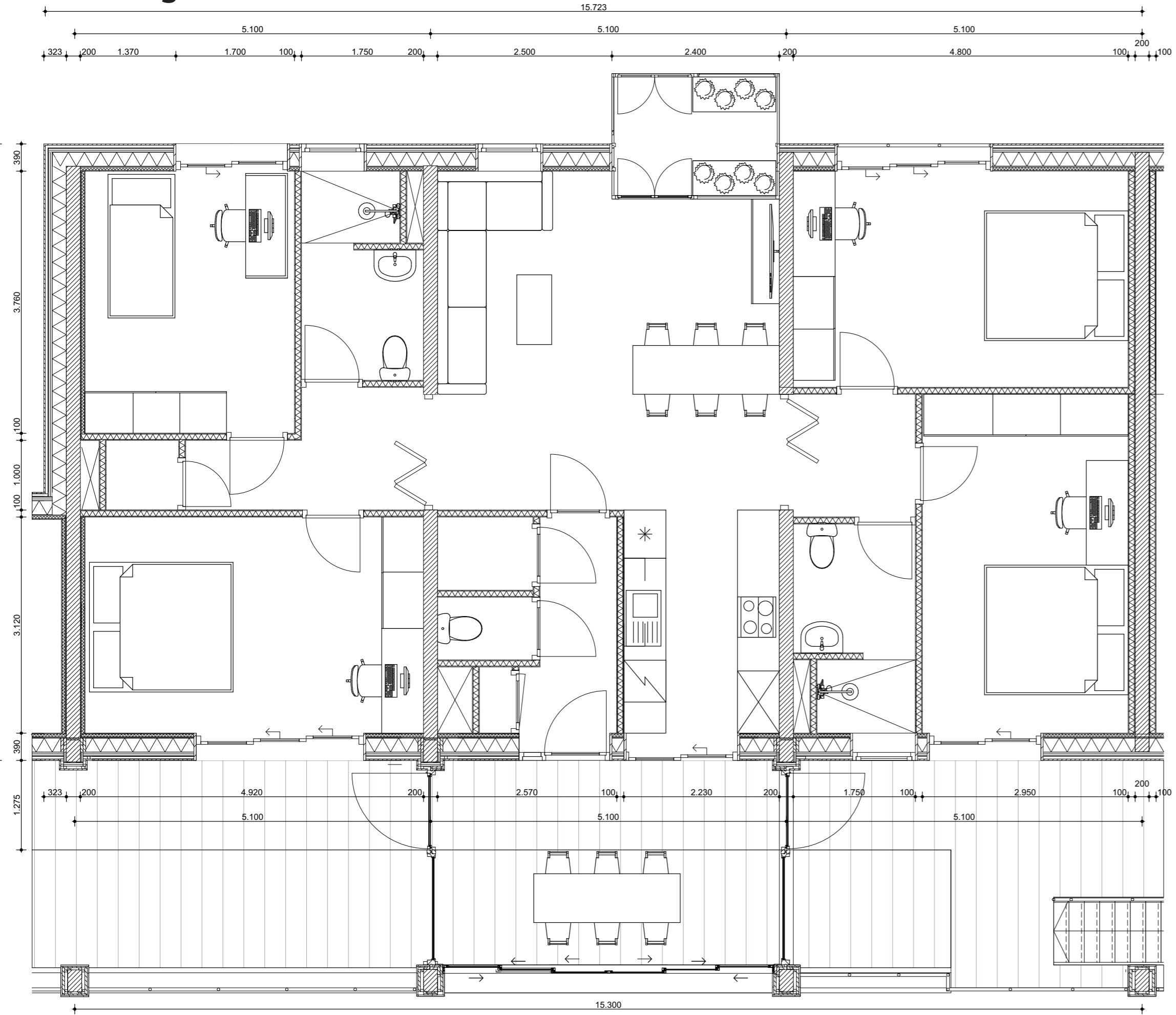
Section B 1:200



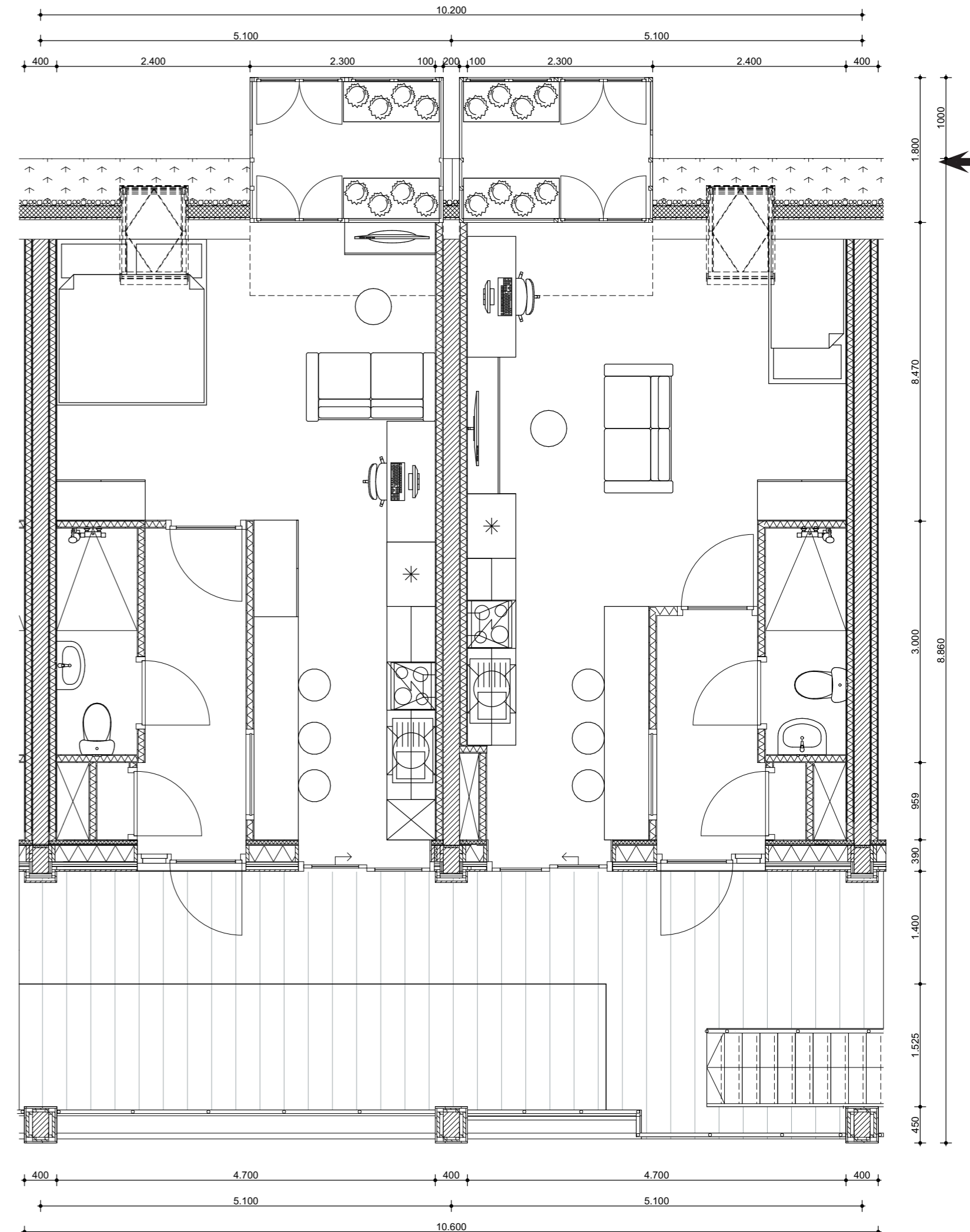
C: Future living



Dwellings 1:50

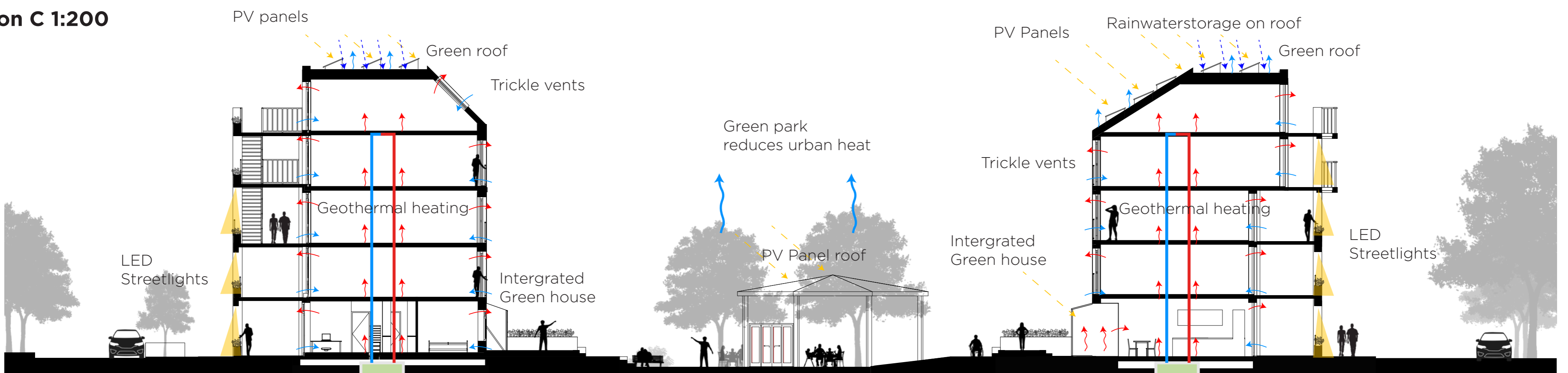


TYPE CO-living dwelling
NEW



TYPE CO (studio) -living dwelling
NEW

Section C 1:200



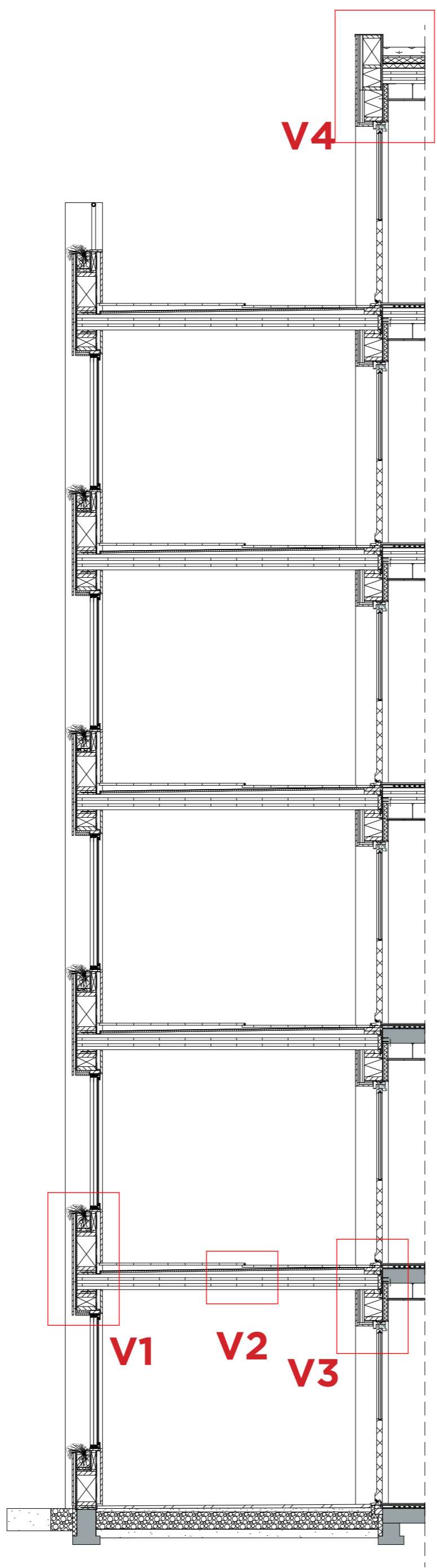
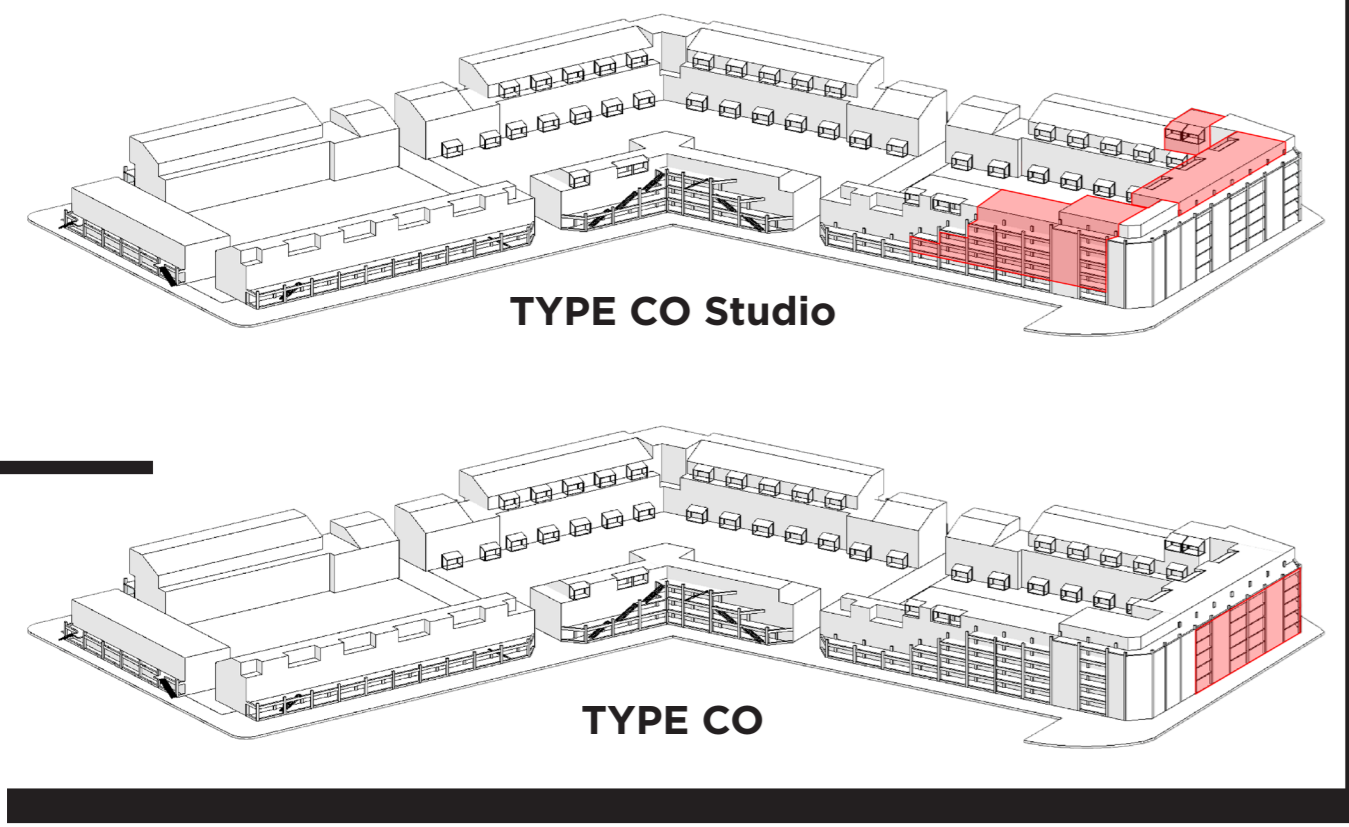
Inclusive environment



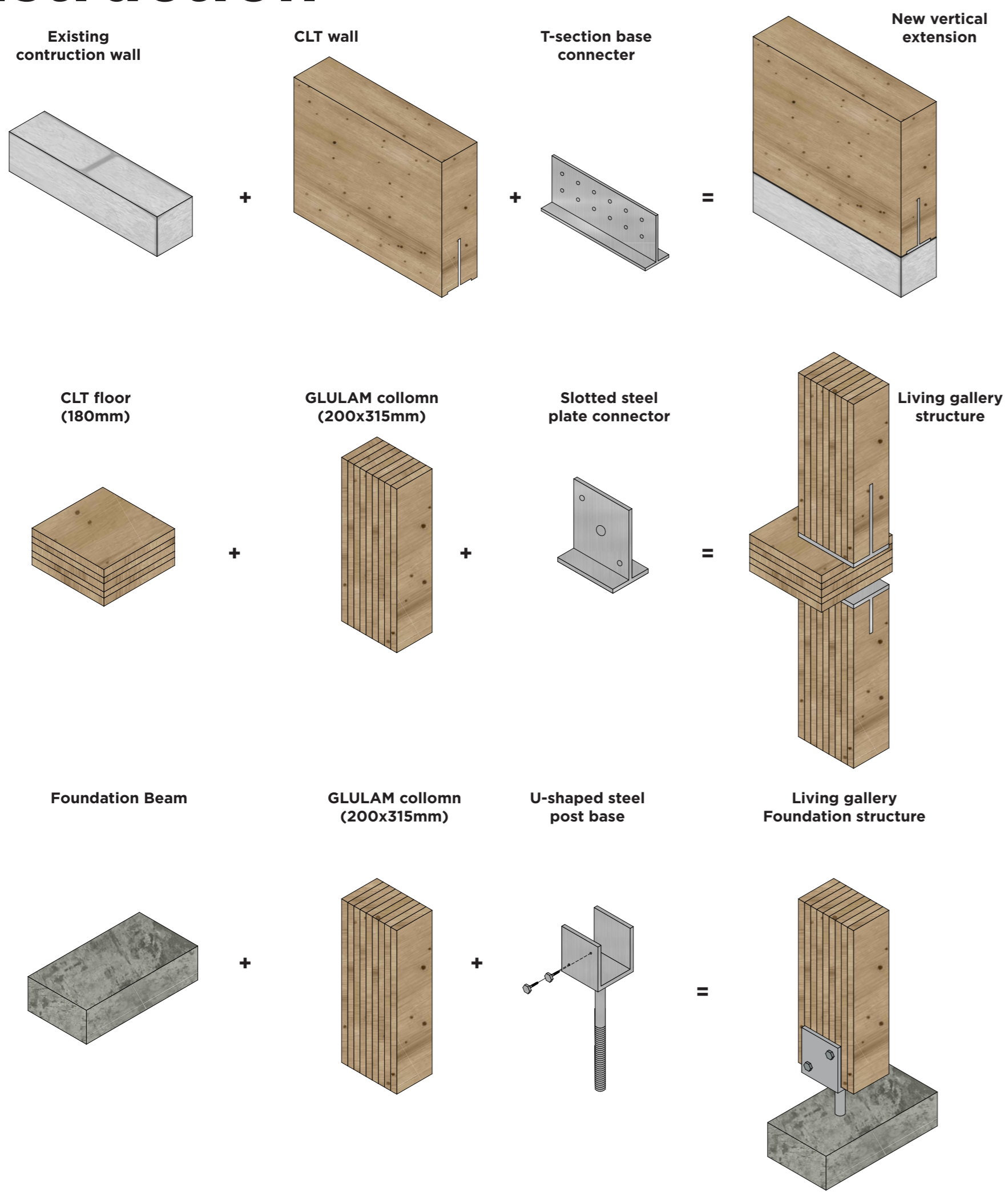
New Coffee corner



Dwelling location



Construction



Re-use

Bricks from facades and staircases



Red Trespa panels from facade



Balusters from acces routes



Concrete from balcony acces route



Seating gardens and park



Stair structure cladding



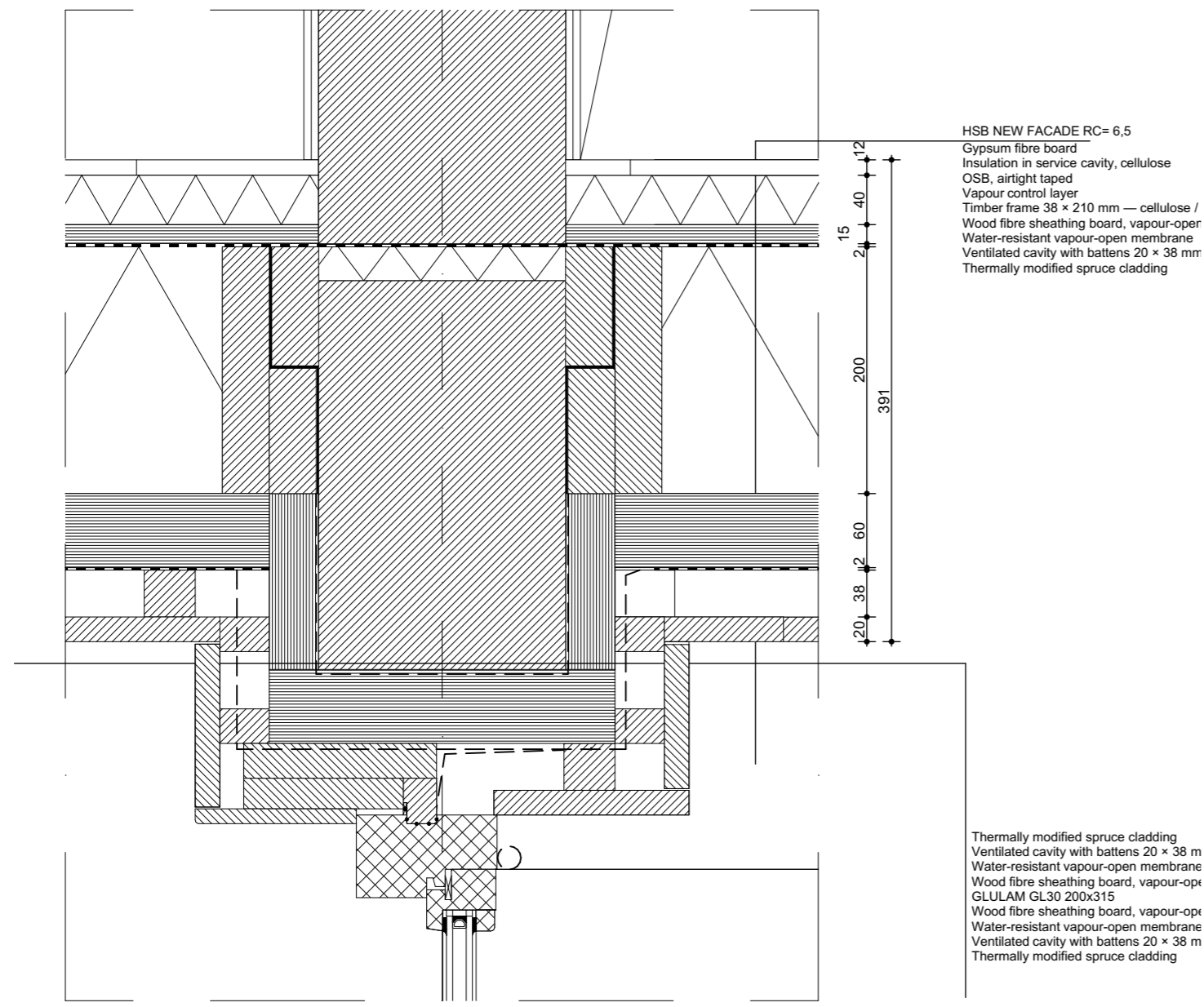
Balusters for acces routes



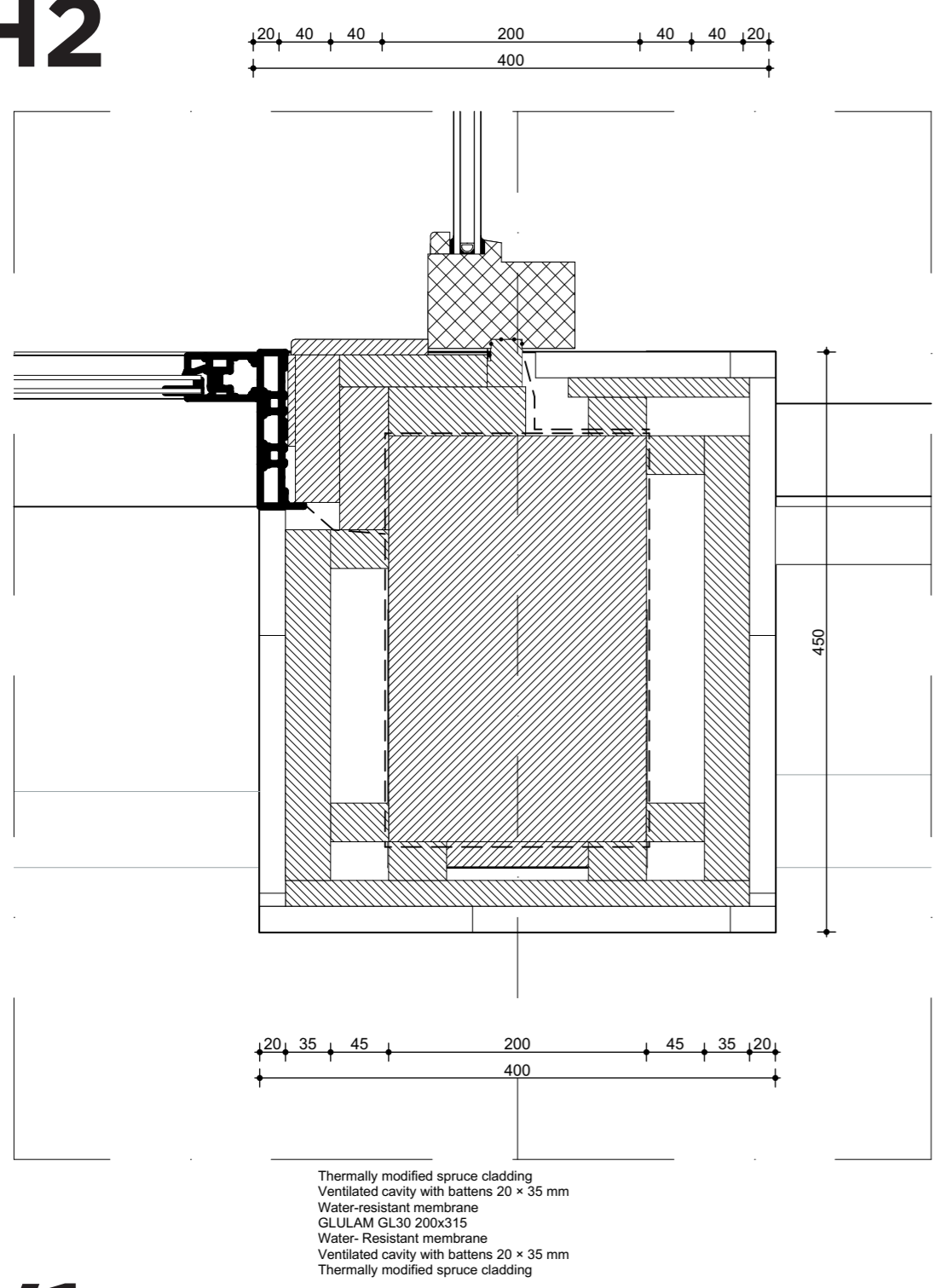
New concrete foundation



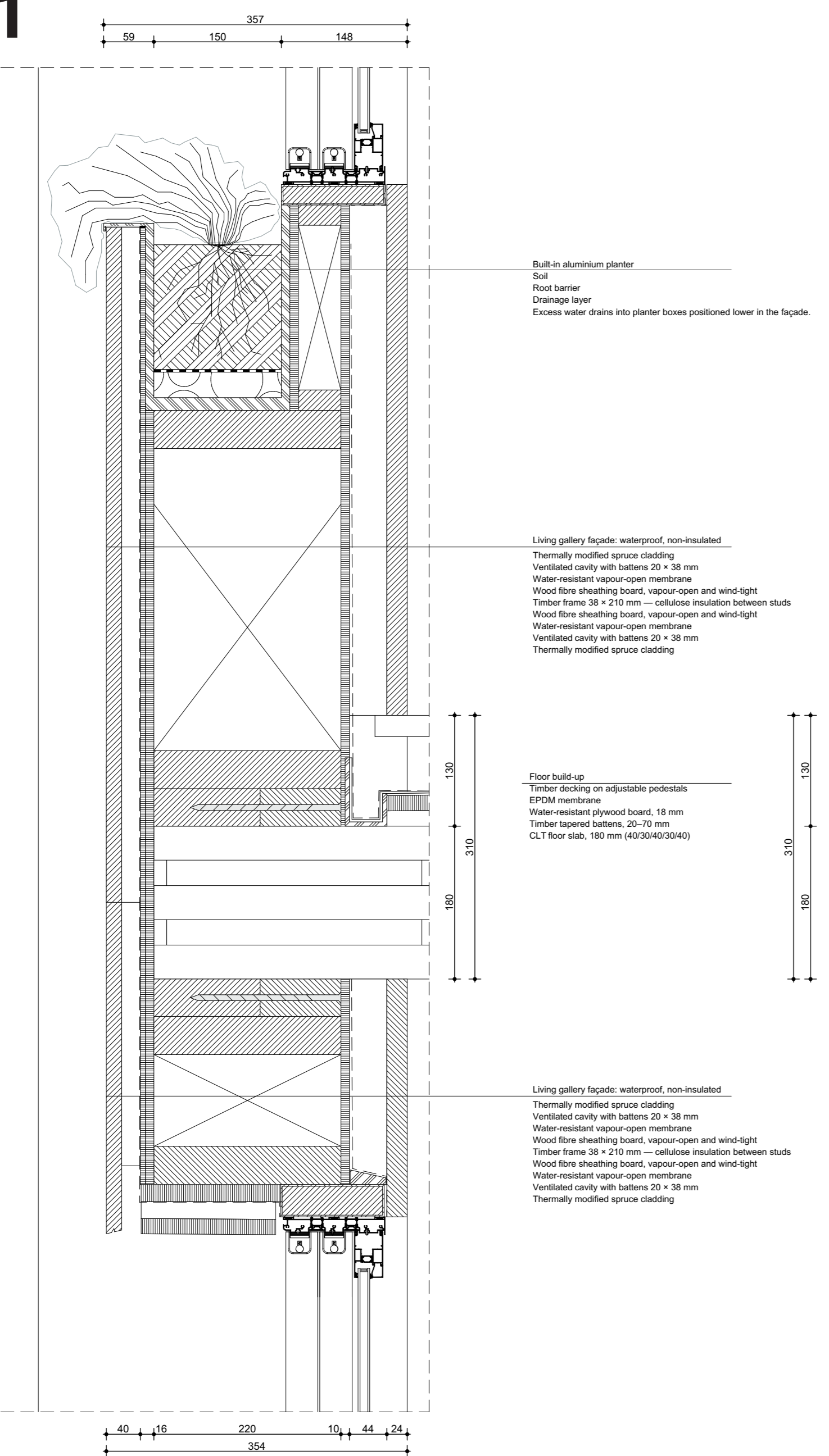
H1



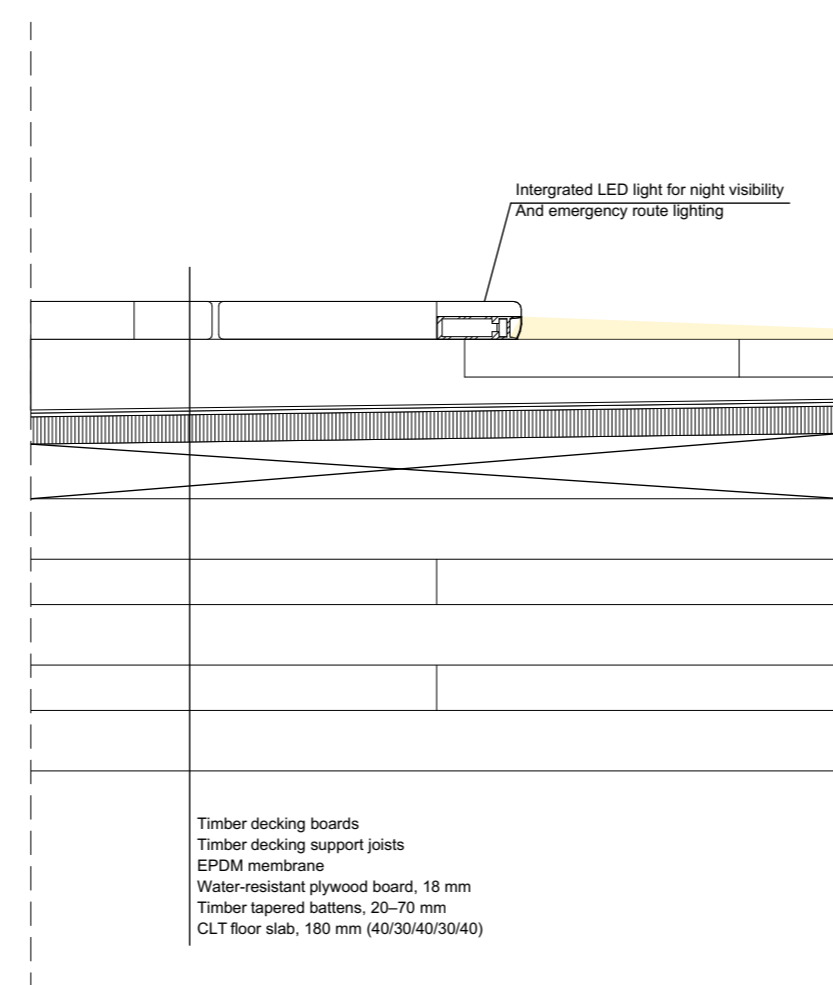
H2



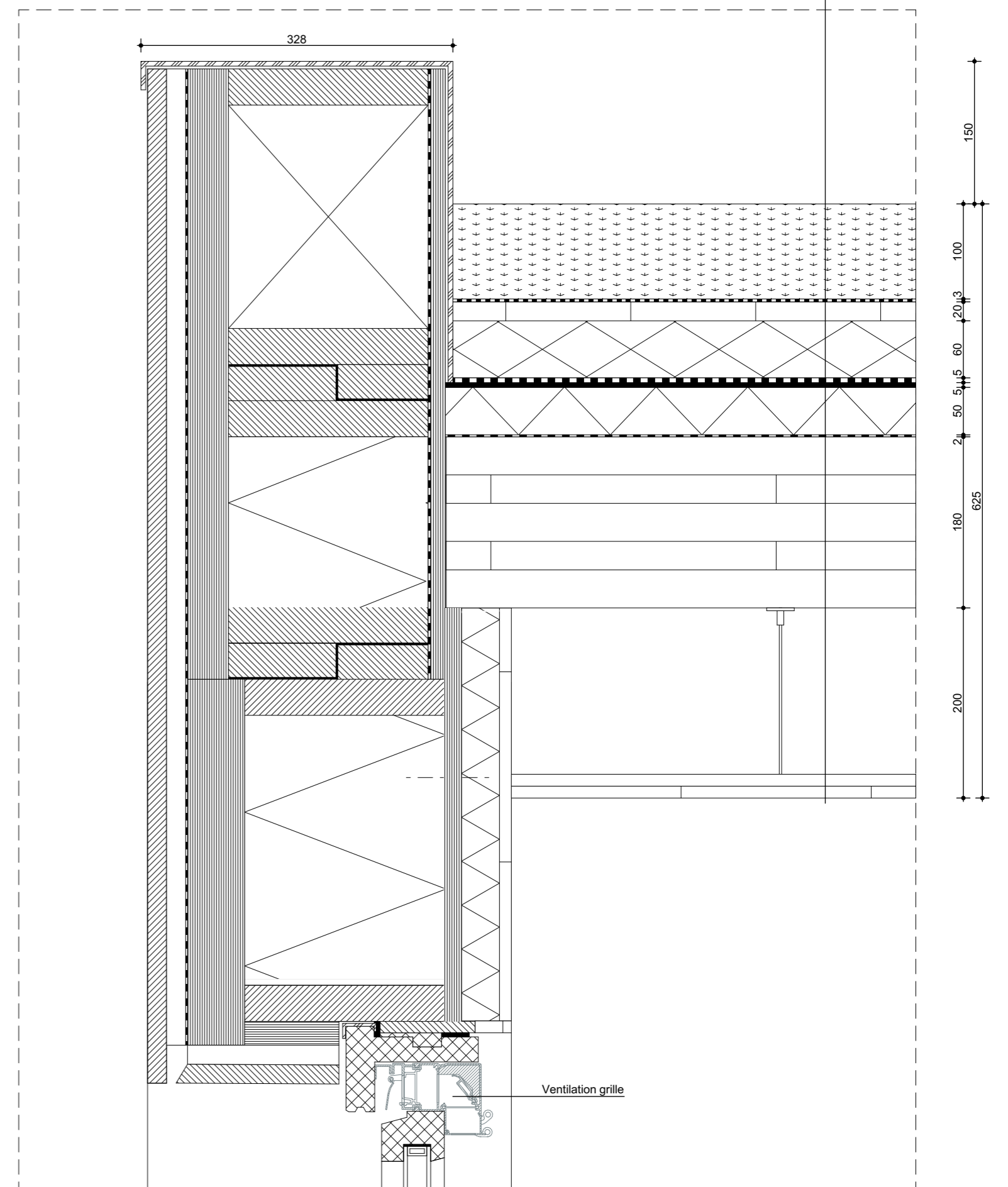
V1



V2



V4



V3

