REVITALIZING THE PUBLIC SPACES IN LANDLUST
An experimental approach to revitalize the positive vibes in the public spaces of Landlust by integrating circulation routes with green spaces

P5 Graduation Presentation Drawings

Studio: Heritage & Architecture
Location: Landlust, Amsterdam-West
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Site Plan (existing)
scale 1:2000

Site Plan (new)
scale 1:2000
existing facade (courtyard)
scale 1:100

new facade (courtyard)
scale 1:100
existing facade (street)
scale 1:100

new facade (street)
scale 1:100
new facade (communal garden)
scale 1:100
existing typical unit
scale 1:100

new typical unit 2/F & 3/F
scale 1:100
plastic frames, white

wooden beams

wood planks

typical floor construction (existing)
scale 1:5
double-glazing sliding doors:
- aluminum frame, oak colour
- 8mm laminated safety glass
- 12mm air-ventilated cavity
- low-e coating
- 6mm laminated safety glass

wood deck
100mm prefabricated concrete floor slab

hard wood beam

false-ceiling system:
cavity for electric cables
12.5mm gypsum board
10mm thk. paint, white

laminated floor
screed with floor heating
water-proof layer
60mm insulation
180mm cast-in-situ concrete floor slab

typical floor construction (new)
scale 1:5
false-ceiling system:
- cavity for electric cables
- 12.5mm gypsum board
- 10mm thick paint, white

double-glazing sliding window:
- aluminium window frame, oak-colour
- 8mm laminated safety glass
- 12mm air-ventilated cavity
- low-e coating
- 6mm laminated safety glass

false-ceiling system:
- cavity for electric cables
- 12.5mm gypsum board
- 10mm thick paint, white

roof construction:
- gravel fill
- bituminous layer
- waterproof layer
- 60mm insulation
- 180mm cast-in-situ concrete floor slab

extruded aluminium profile
- grey

extruded aluminium profile
- grey

steel beam

detail A
scale 1:5
wood deck
steel beam
water-proof layer
60mm insulation
180mm cast-in-situ concrete floor slab
false-ceiling system:
cavity for electric cables
12.5mm gypsum board
10mm thk. paint, white
sun-shading curtain
steel beam
vent:
louvers in aluminium frame
bug screen
double-glazing glass window:
- aluminium window frame, white
- 8mm laminated safety glass
- 12mm air-ventilated cavity
- low-e coating
- 6mm laminated safety glass
glass balustrade
extruded aluminium profile
sliding doors with double-glazing glass in aluminium frame
detail B
scale 1:5
vent:
louvers in aluminium frame
bug screen
double-glazing glass window:
- aluminium window frame, white
- 8mm laminated safety glass
- 12mm air-ventilated cavity
- low-e coating
- 6mm laminated safety glass

false-ceiling system:
cavity for electric cables
12.5mm gypsum board
10mm thk. paint, white

laminated floor, oak-wood colour
screed with floor heating
water-proof layer
60mm insulation
180mm cast-in-situ concrete floor slab

extruded aluminium profile
aluminium plate, light grey
steelframe
sliding doors with
double-glazing glass
in aluminum frame

double-glazing glass window:
- aluminium window frame, white
- 8mm laminated safety glass
- 12mm air-ventilated cavity
- low-e coating
- 6mm laminated safety glass

sun-shading curtain
Double-glazing sliding doors:
- Aluminum frame, oak colour
- 8mm laminated safety glass
- 12mm air-ventilated cavity
- Low-e coating
- 6mm laminated safety glass

Laminated floor, oak-wood colour
Screed with floor heating
Water-proof layer
60mm insulation
200mm cast-in-situ concrete floor slab
wood fence, chestnut colour

concrete floor

steel truss and column

fence post holder

rainwater drainage pipe

soil

gravel fill

wood cap, chestnut colour

light installation

aluminium porous plate

aluminium fence column

detail E

scale 1:10
Material and Colour Scheme - Natural-like theme

Wood, oak and pine colour
- columns
- beams
- window frames
- outdoor fence columns
- interior floor finish

Wood, chestnut colour
- outdoor fence (lower part and cap)
- furniture (benches)
- sunshading fins
- doors and gates

Wood, walnut colour
- outdoor wood deck
- communal garden deck

Steel and Aluminium, dark grey
- courtyard structure
- benches support
- outdoor fence (upper part)