architectural drawings booklet

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contents

3 presentation images

9 floor plan +0

10 cross sections

11 other floor plans

15 facade plans and sections

19 details
facades view, not to scale
collection of moments
the entrance to the car parking extends the station passage into the public street, making the seating an element that goes beyond the station itself

the 'necessary' space is kept to a minimum: clean and efficient, while everything else is considered social space

surrounded by pavilions and developments, the plazas can be used to host some small activities or exhibitions organised locally

local businesses are encouraged to establish themselves in the station and find their own significance between inhabitants, travellers, and other users
some functions like the kiosk can relate to travellers and locals alike, defining their position and focus on ‘passing’ and ‘staying’ customers.

the communal roof gardens always span between multiple buildings, fostering social activity as well as massive Friday afternoon drinks.

the walkway can be a place for efficient transfers, or a place to run into an old friend and turning ‘going’ into ‘staying’: the physical space supports this.

the station is first and foremost designed for the locals: activities that find their place can go beyond a relation to the station.
floor plan +0
scale 1:1000
floor plan +1
scale 1:1000
floor plan +2
scale 1:1000
roof / floor plan +3
scale 1:1000
facade views walkway and gallery
scale 1:100 (from 1:50)
facade cross section
scale 1:100 (from 1:50)
horizontal section +2
scale 1:100 (from 1:50)
horizontal section plinth level
scale 1:50
Details 1:5 overview
steel cover plate for system floor

footing

foundation beam

- concrete tiles 30mm
- mortar layer 7mm
- concrete hollow core slab 300mm
detail A2; scale 1:5

- laminate floor finish 10mm
- insulated subfloor 50mm
- vapor barrier
- insulated wooden frame 10x130x10mm
- water resistant foil nailed to wooden frame
- rubber footing

inside

insulated interior wall 10x80x10mm
- aluminium composite panel
- water barrier
- loose insulation
- insulated wooden frame 10x130x10mm
- vapor barrier
- gypsum finish 10mm
- lowered ceiling system

- structural wooden beam 150x150 mm
- UNP profile
- high density insulation
- wooden trim
- water barrier
- aluminium composite panel, pre-folded
- tempered safety glass
- steel tube profile 400mm x 300mm
- epoxy floor finish 30mm; white
- concrete floor slab 300mm
- steel beam IPE-900
- rigid fireproofing insulation
- wood shim 30mm
- stucco; white
- wood joist
- outside
- gallery