

Live/Work Hybrids
Recovering Wood
Archipulse
A Formal Tension

358



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Pisek City Forest Administration

HAMR

Pisek City Forest Administration held a competition for a new operational building on a beautiful site at the edge of the forest; sloping to the south, it has a splendid view. The foresters' lodge is a box sliced in half by the hallway and its charm lies in the way that all of the outer layers of the building are wrapped around it: the linear winter gardens and the slanting shade-awnings. The interface between architecture and nature is a few steps wide, from an interior space surrounded by several layers you find your way to the exterior. The structure also has several layers: the classic form of the box is supplemented with the wooden framing structure that supports the awnings. Down below, at the village, is an oast house (a building where ears of grain are left to dry to release the seeds) and the architect had the idea of making for this little house a kind of sister, a geometrically faithful copy in the form of a lumber stack, and that it could be the forest's information center.

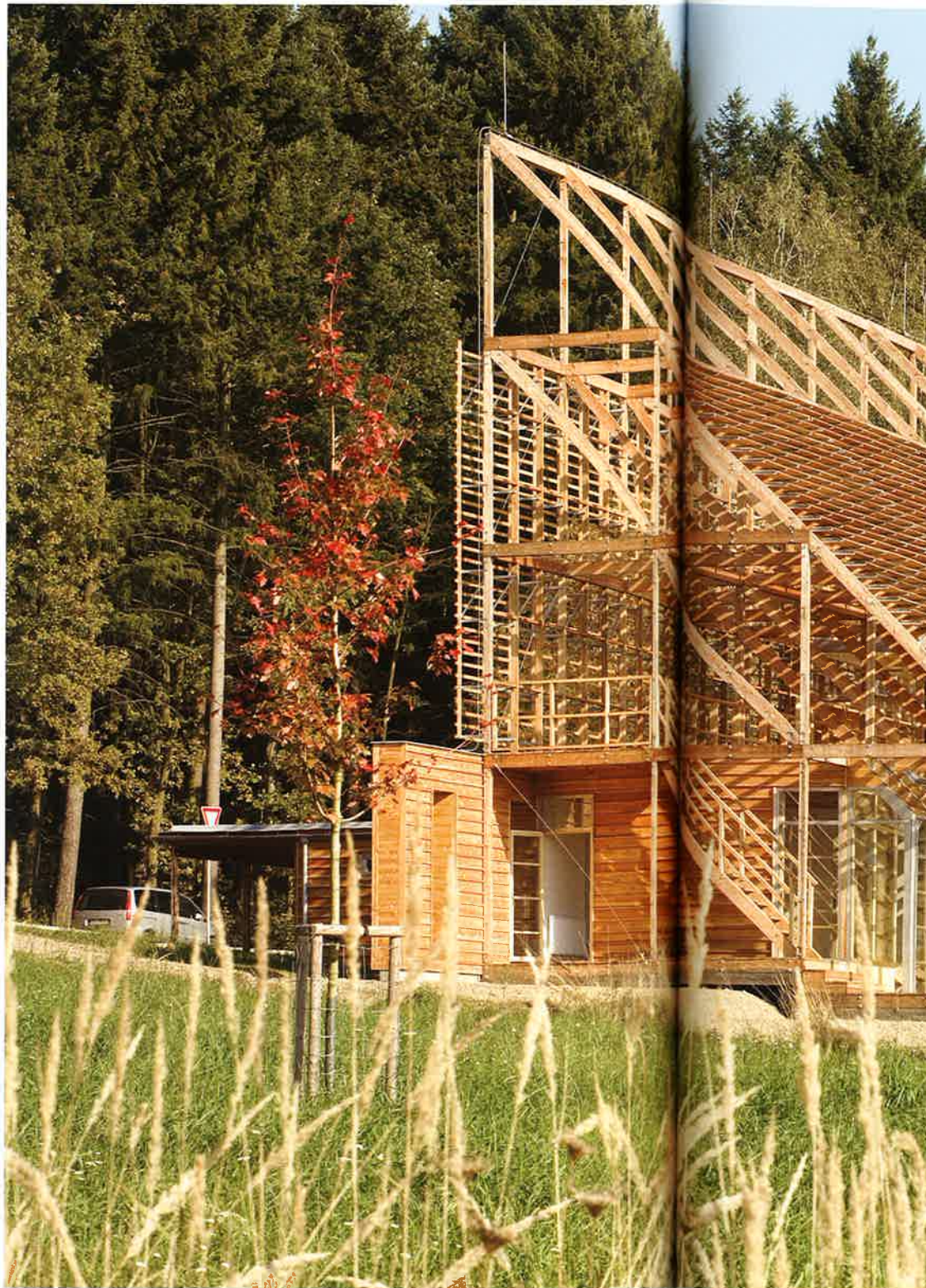
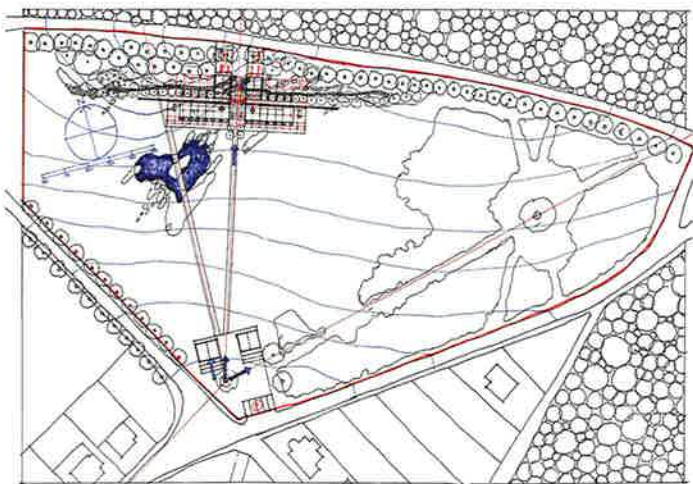
피세크 산림청

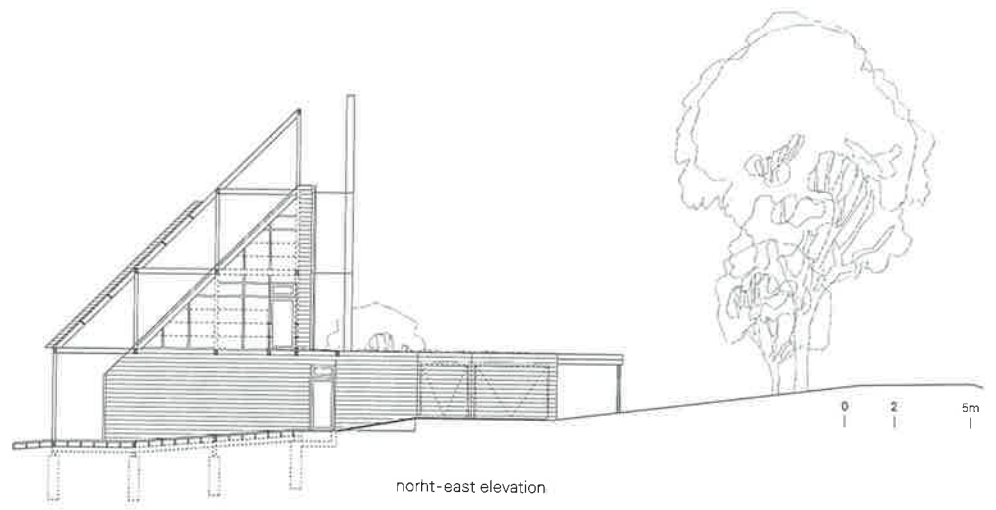
체코 남부 공업 도시, 피세크의 숲 끝자락에는 아찔한 경사 지붕의 건물이 있다. 목재 더미의 모습을 기하학적으로 표현한 피세크 시의 산림청 건물이다.

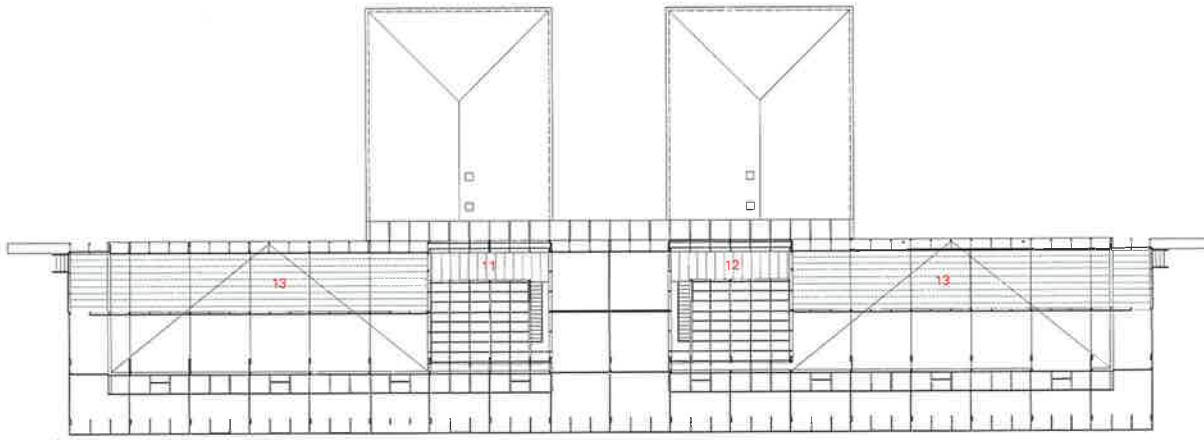
대지 주변에는 맥주의 원료로 쓰이는 홉이 곳곳에 자라고 있으며, 목구조로 이루어진 홉 건조소도 근처에 자리하고 있다. 건축가는 이러한 주변과 조화를 이루는 풍경을 만들기 위해 홉 건조소와 꼭 닮은, 일종의 쌍둥이 건물을 계획하였다.

건물은 들어서자마자 마주하는 통로를 중간에 두고 양옆의 박스 형태 건물 두 동으로 구성된다. 이때, 목재 프레임의 구조가 박스를 겹겹이 둘러싸며 특별한 공간을 만들어낸다. 사이 사이의 공간은 통로이자 내외부 소통의 장이 되며, 나아가 건물과 자연의 경계를 모호하게 한다.

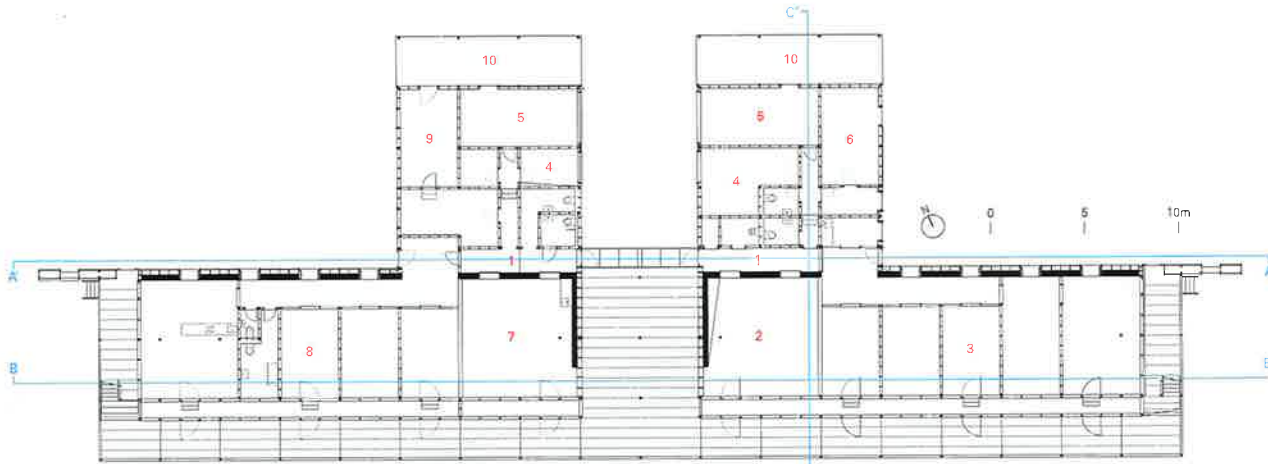
한편, 남쪽 아름다운 경치를 향해 기울어진 지붕은 자칫 단순할 수 있는 형태를 넘어 훌륭한 햇빛가리개의 역할을 해내고 있다.



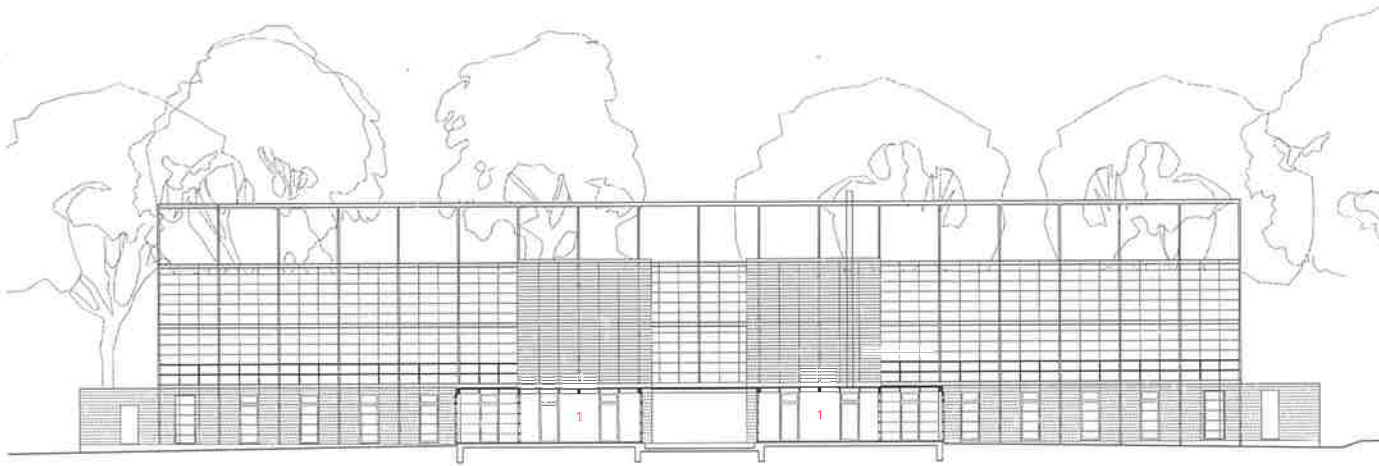




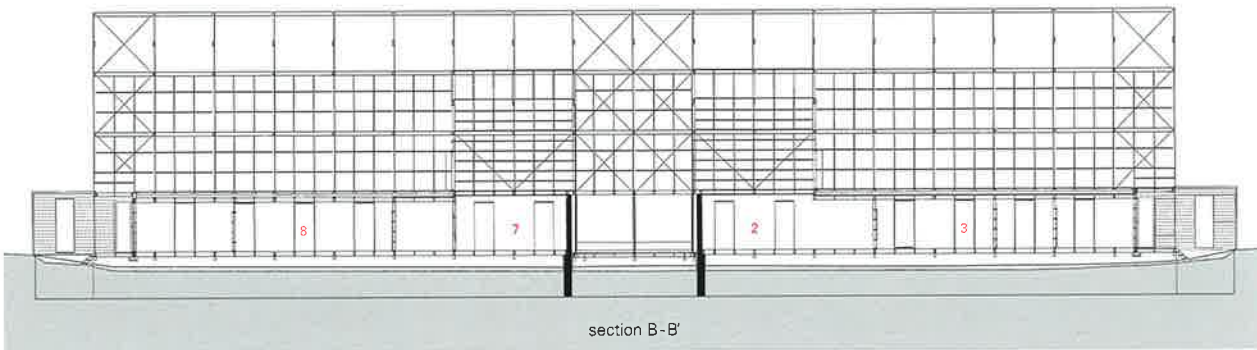
first floor



ground floor



section A-A'



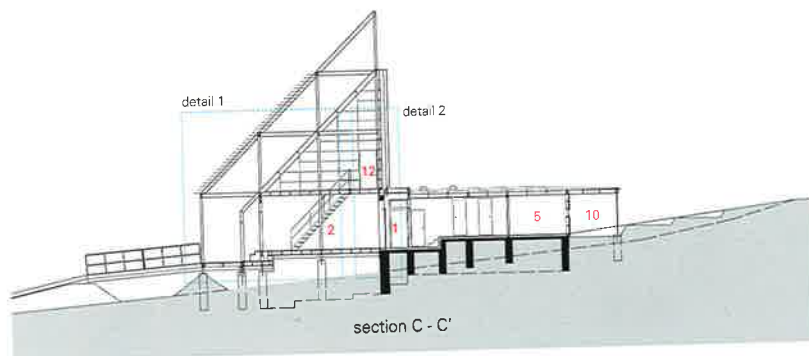
section B-B'

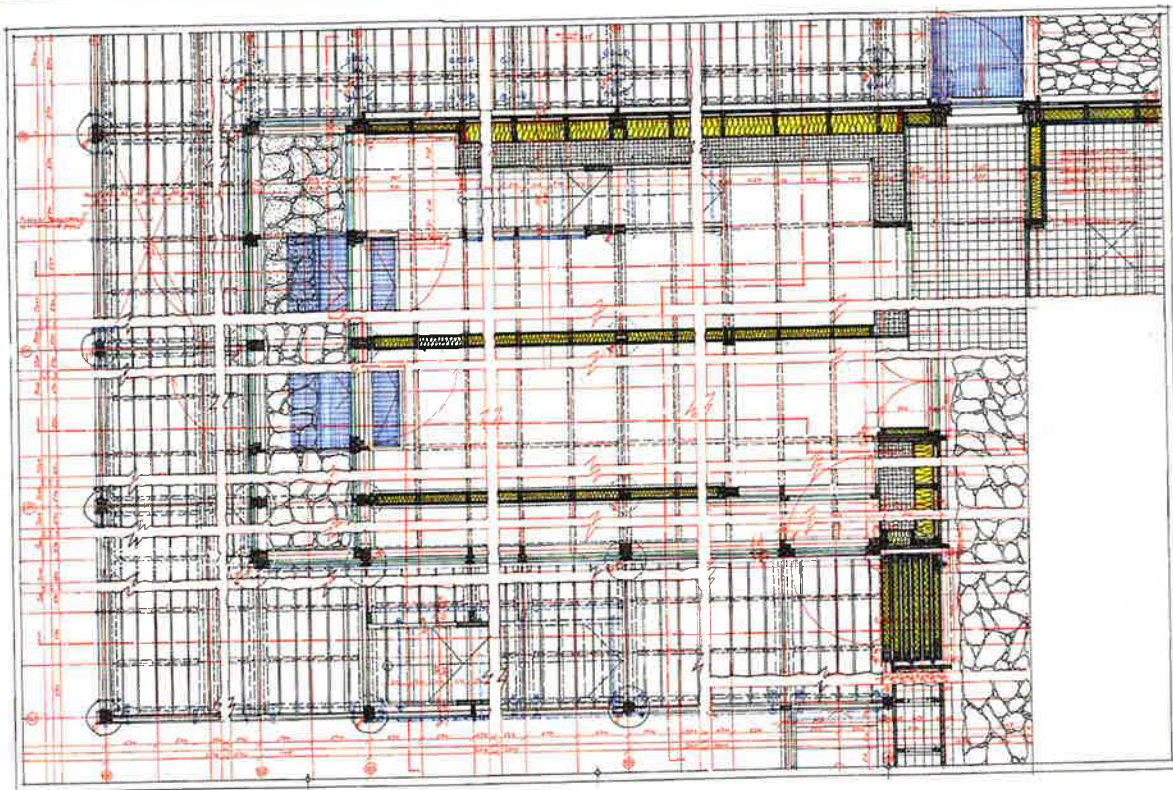


- 1. ent
- 2. cor
- 3. off
- 4. sto
- 5. gar
- 6. arc
- 7. lec
- 8. flat
- 9. util
- 10. par
- 11. lec
- 12. cor
- 13. ter



- 1. entrance
- 2. conference room
- 3. office
- 4. storage
- 5. garage
- 6. archive
- 7. lecture room
- 8. flat
- 9. utility room
- 10. parking
- 11. lecture room gallery
- 12. conference room gallery
- 13. terrace









Project: Pisek city forest administration

Location: Flekačky 2623, Pisek, Czech Republic

Architects: e-MRAK

Project team: Martin Rajniš, Martin Kloda, David Kubík

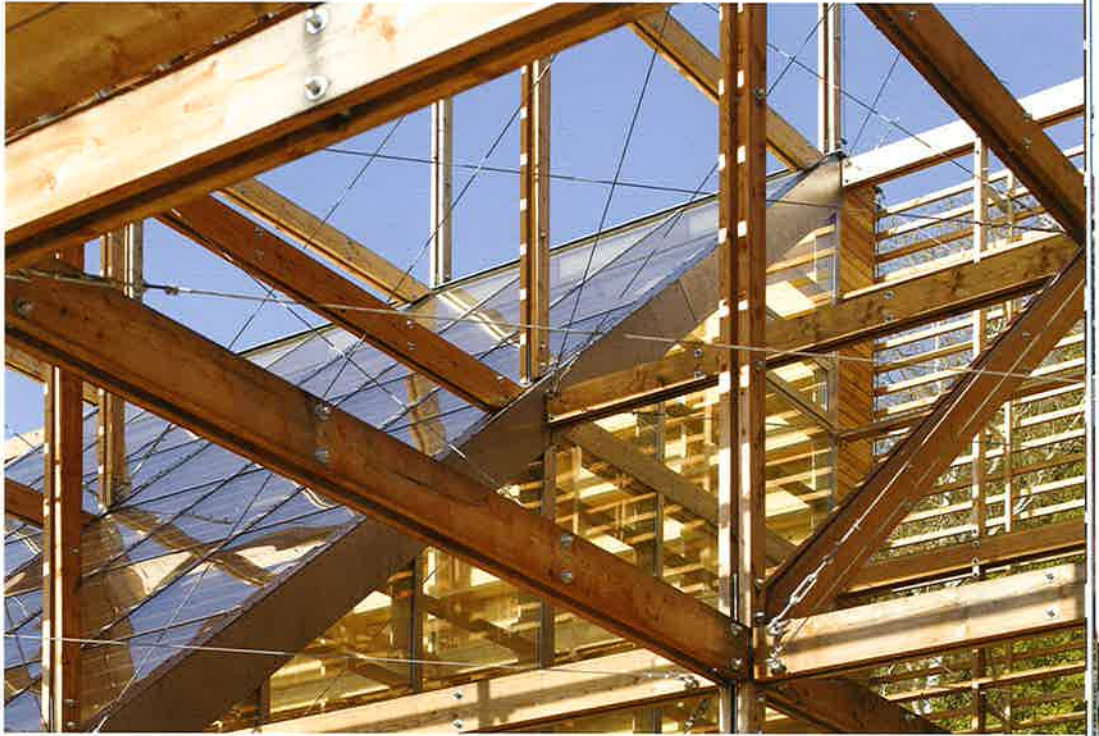
Bldg. area: 598m² / Gross floor area: 520m² / Volume: 2,040m³

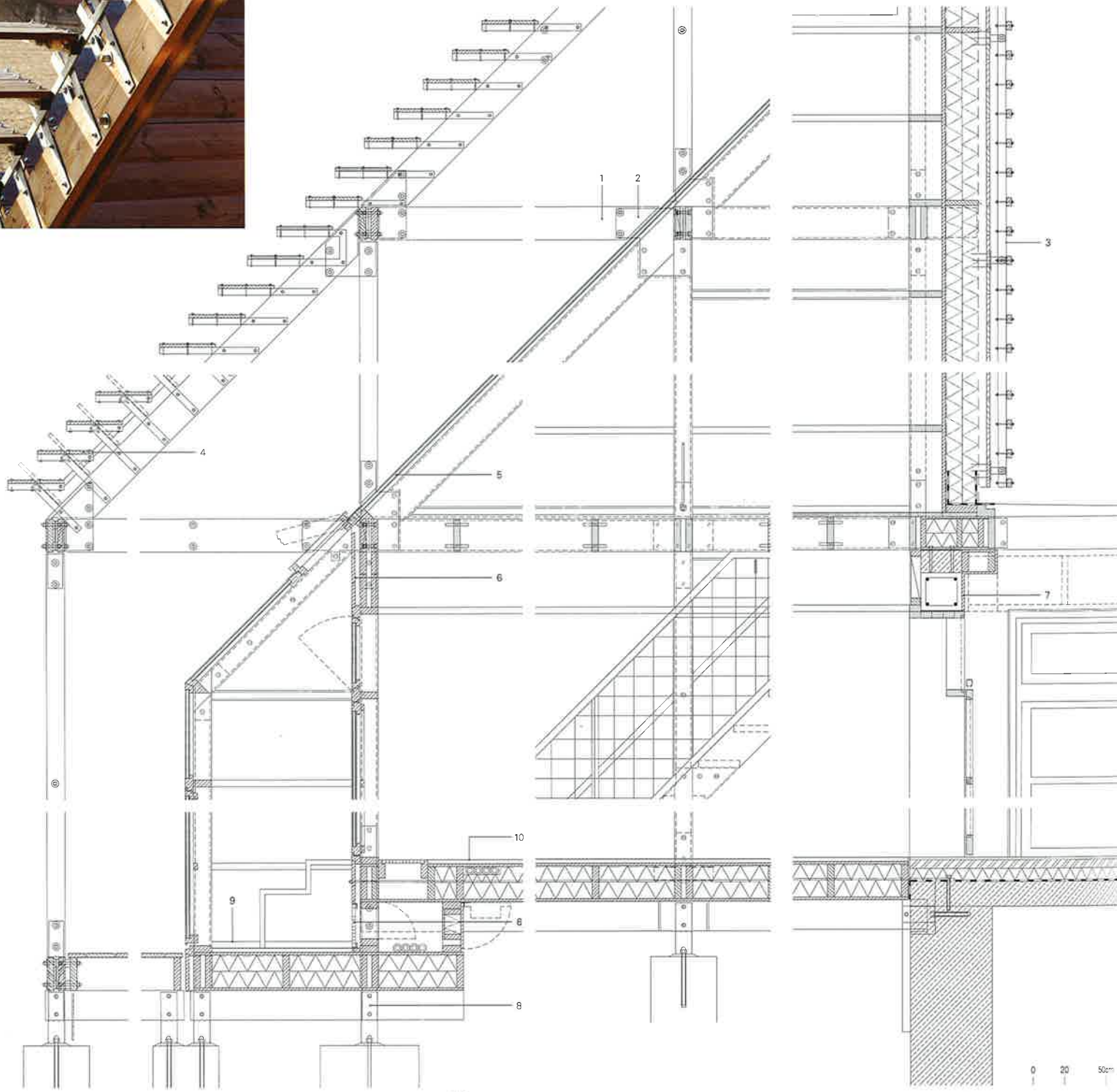
Design: 2006 / Completion: 2010

Photograph:

Courtesy of the architect - p.178, p.179, p.181^{bottom}, p.182, p.183, p.184^{left}, p.185^{top}

©Radka Ciglerova (courtesy of the architect) - p.174-175, p.177, p.180, p.181^{top}, p.184^{right}, p.185^{bottom}





detail 1

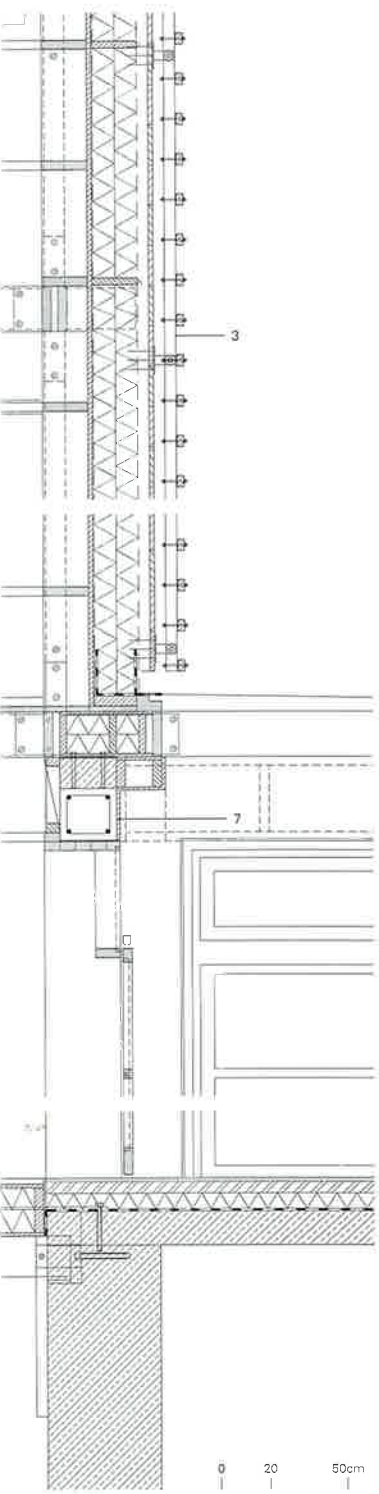
detail 2

0 20 50cm



1. larch 200x40 mm
2. joints - zinc coated steel
3. larch 30x50 mm / air
- larch planks 20mm / air 50mm
- load bearing construction - larch 40x220mm
- mineral wool 220m
- spruce planks 20mm
- vapour barrier
- load bearing construction - spruce 40x220mm
4. adjustable shadowing system
5. insulating glass in wooden frames
6. ventilation
7. masonry, plaster
8. anchoring - zinc coated steel

9. concrete tiles
- thermal insulation 10mm
- OSB 15mm
- vapour barrier
- load bearing construction - larch 40x220mm
- mineral wool 220m
- OSB 15mm
10. tal oil / spruce planks
- acoustic pad 3mm
- OSB 15mm
- vapour barrier
- load bearing construction - larch 40x220mm
- mineral wool 220m
- OSB 15mm



detail 2

Insulation 10mm

Construction-larch 40x220mm
l 220m

Planks
l 3mm

Construction-larch 40x220mm
l 220m





