

屋根の家

手塚貴晴+手塚由比、池田昌弘
2001
ROOF HOUSE
Takaharu Tezuka +
Yui Tezuka
Masahiro Ikeda

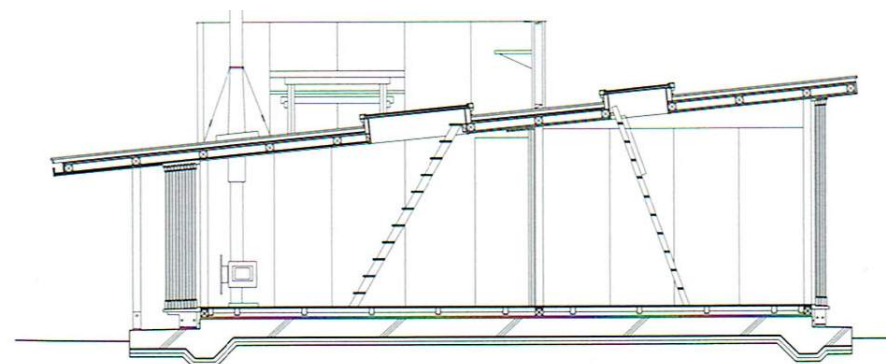


「屋根の上でご飯を食いたい」というクライアントの何気ない言葉を、ヴィスタに向かって開口を大きくするのはなく、緩やかな大屋根の面を向ける鮮やかなアイデアで切り返した。約100㎡の平面形に約140㎡の屋根が地面の勾配に合わせて架けられ、テーブルやキッチンが備え付けられている。それぞれの機能（アクティビティ）に天窓が用意され、合計で屋根には8つの開閉可能な天窓が設けられた。総厚わずか150mmの極薄の屋根は、910mm×910mmグリッドの木造格子梁で、12mm厚の構造用合板がその両面に張られて剛性が保たれている。低く抑えられた軒から

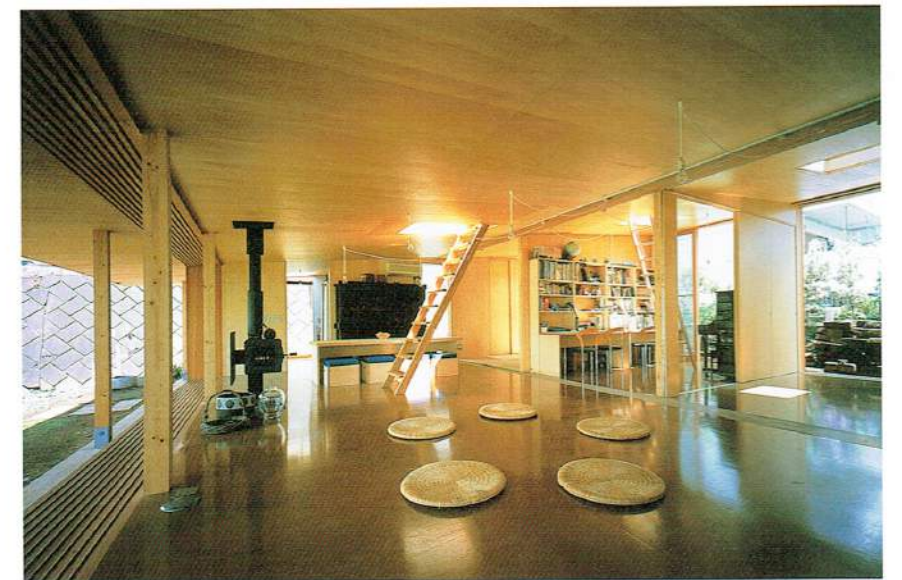
の反射光と天窓から入る自然のスポットライトは、心地よい居場所をあちこちにつくりだす。

A casual remark by the client that he wanted to dine on the roof led the architect to provide a large, gently-sloping roof with a panoramic view of the landscape instead of windows looking out at the same view. A roof approximately 140 square meters in area, with a slope adapted to the gradient of the site, sits on top of a house of approximately 100 square meters. The roof is equipped with a table and kitchen. There is a skylight for every activity; in all there are

eight skylights that can be opened or closed. The roof, only 150 millimeters thick, is a system of wooden lattice beams arranged on a grid 910 millimeters square; rigidity is assured by structural plywood, 12 millimeters thick, applied on both sides of the beams. Light enters under the low overhang of the roof and is reflected; the reflected light and the natural "spotlights" entering through skylights create pleasant places to be throughout the house.

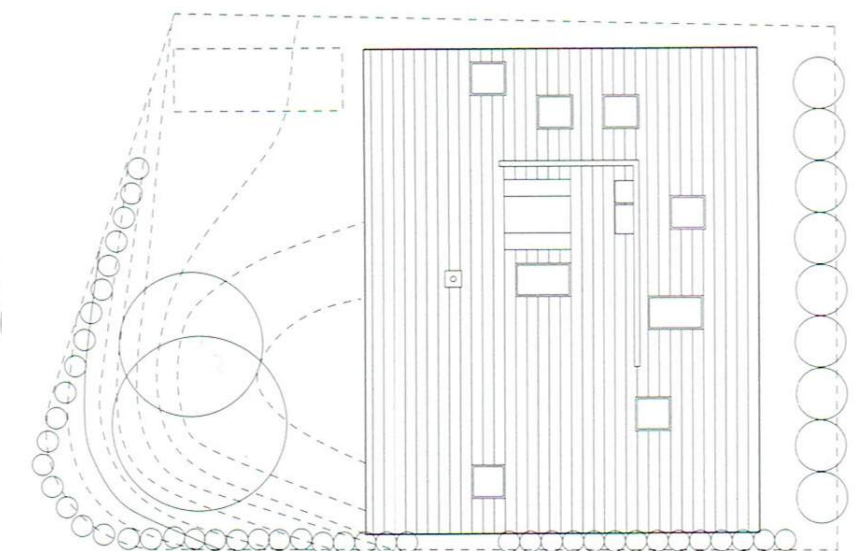


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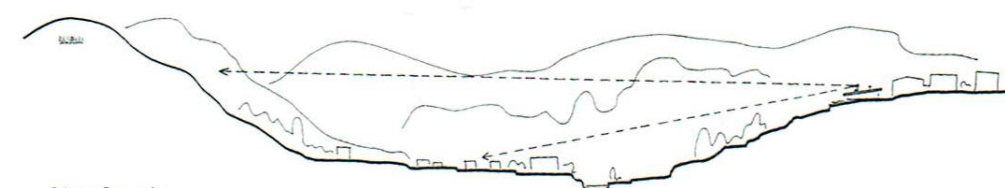
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- 1 entry
- 2 living room
- 3 children's room
- 4 study
- 5 dining room
- 6 bedroom



Site Section