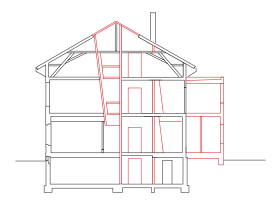
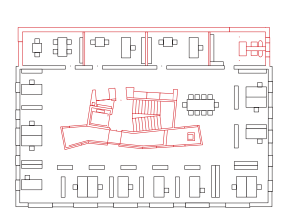


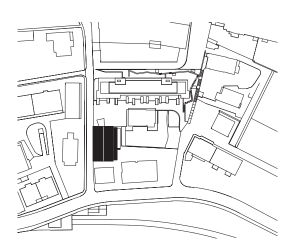
Transformation of the Swiss National Science Foundation's porter's lodge The former buildings of Dr. Wander (development of the first Ovomaltine chocolate bars) currently host the new reception and direction buildings of the SNSF, main Swiss institution to promote and sponsor scientific research. The innovative spirit should be maintained through the transformation. The new buildings are clearly distinct from the protected monument. A new construction replaces the former veranda and completes the initial building's volumetry. Inside, a new core organizes both vertical distribution and targeted penetration of natural light.



SECTION | DAYLIGHT IS BROUGHT INSIDE THE BUILDING



1ST FLOOR I OPEN SPACE



## Transformation of the Swiss National Science Foundation's porter's lodge

Builder
FIMO SA, Thun
Swiss National Science Foundation, Bern
Project development
FIMO SA, Thun / Bauart, Bern
General contractor
Frutiger Entreprise Générale SA, Thun
Costs BCC 1-9
CHF 3,05 Mio.
Costs/m3 BCC 2
CHF 300/m3
Realization
2003 – 2005

Bauart Architects and Planners Ltd Frei | Graf | Graf | Jakob | Rey | Ringeisen | Ryter

Laupenstrasse 20, 3008 Bern T 031 385 15 15 Crêt-Taconnet 17, 2002 Neuchâtel T 032 858 15 15 Hardturmstrasse 173, 8005 Zürich T 043 366 65 65

www.bauart.ch