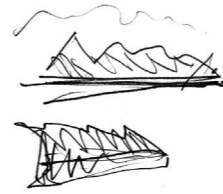


## Information center at the Rijksmuseum

Amsterdam, Netherlands



Publication's title: Information Center at the Rijksmuseum, Amsterdam  
Typology: Education and Culture, Landscape  
Client: Programmadirectie Het Nieuwe Rijksmuseum  
Surface: 155 m<sup>2</sup>  
Year: 2003  
Status: Demolished



### REPORT

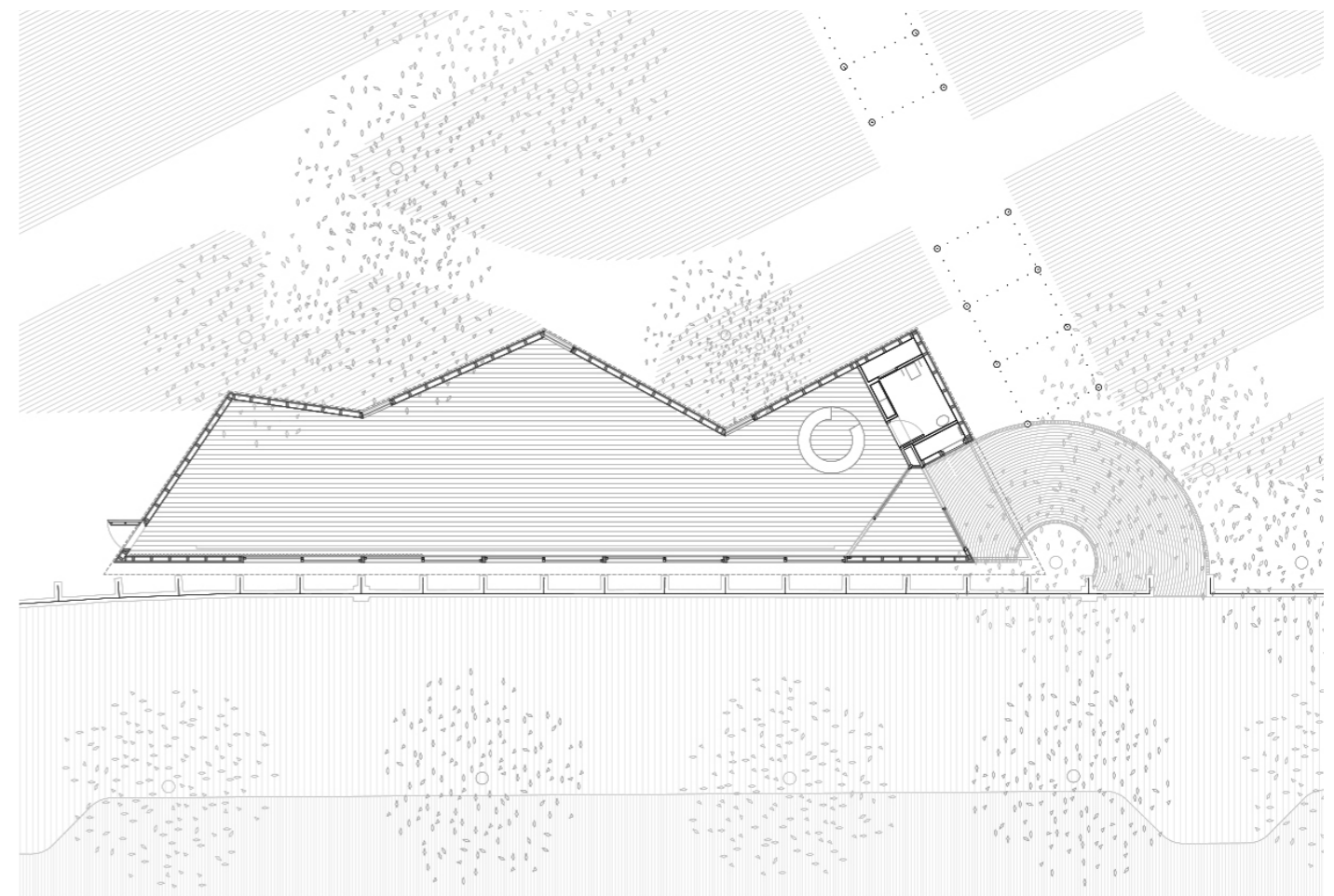
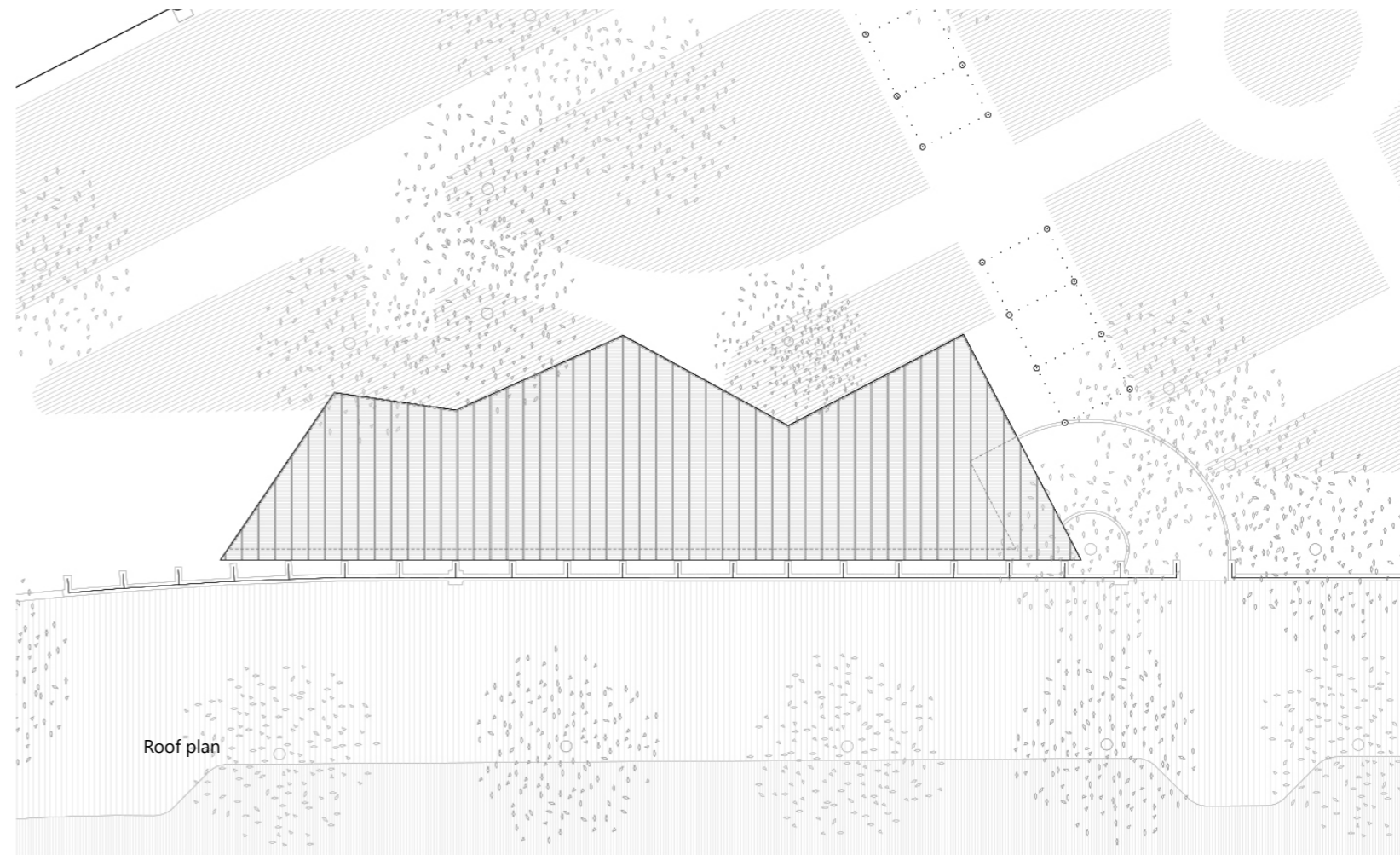
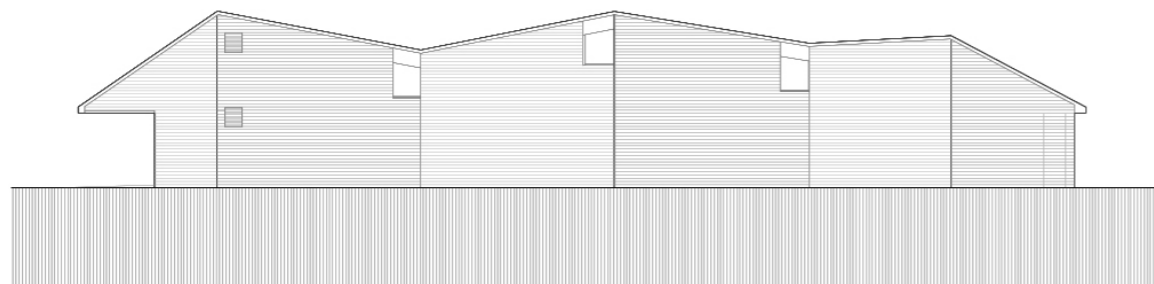
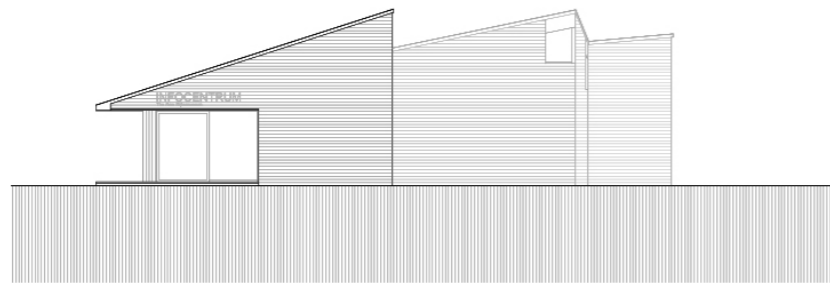
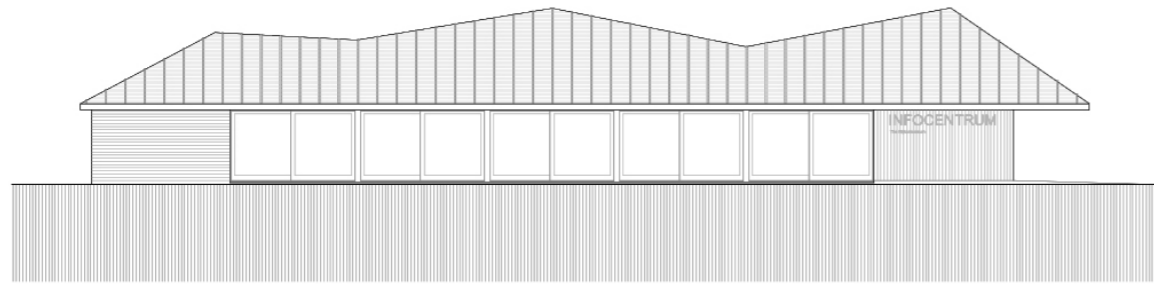
The Infocenter Pavilion was initially intended to provide information on the new Rijksmuseum project. In the meantime, it has been occupied by a variety of activities, both planned and spontaneous.

The architecture of the Pavilion refers to the colossal Rijksmuseum located just behind. The sloping roof and angled rear façade, with windows that frame fragments of the Rijksmuseum, refer to the roofing of the main building, while the transparent main facade seeks connection with pedestrians and the public space.

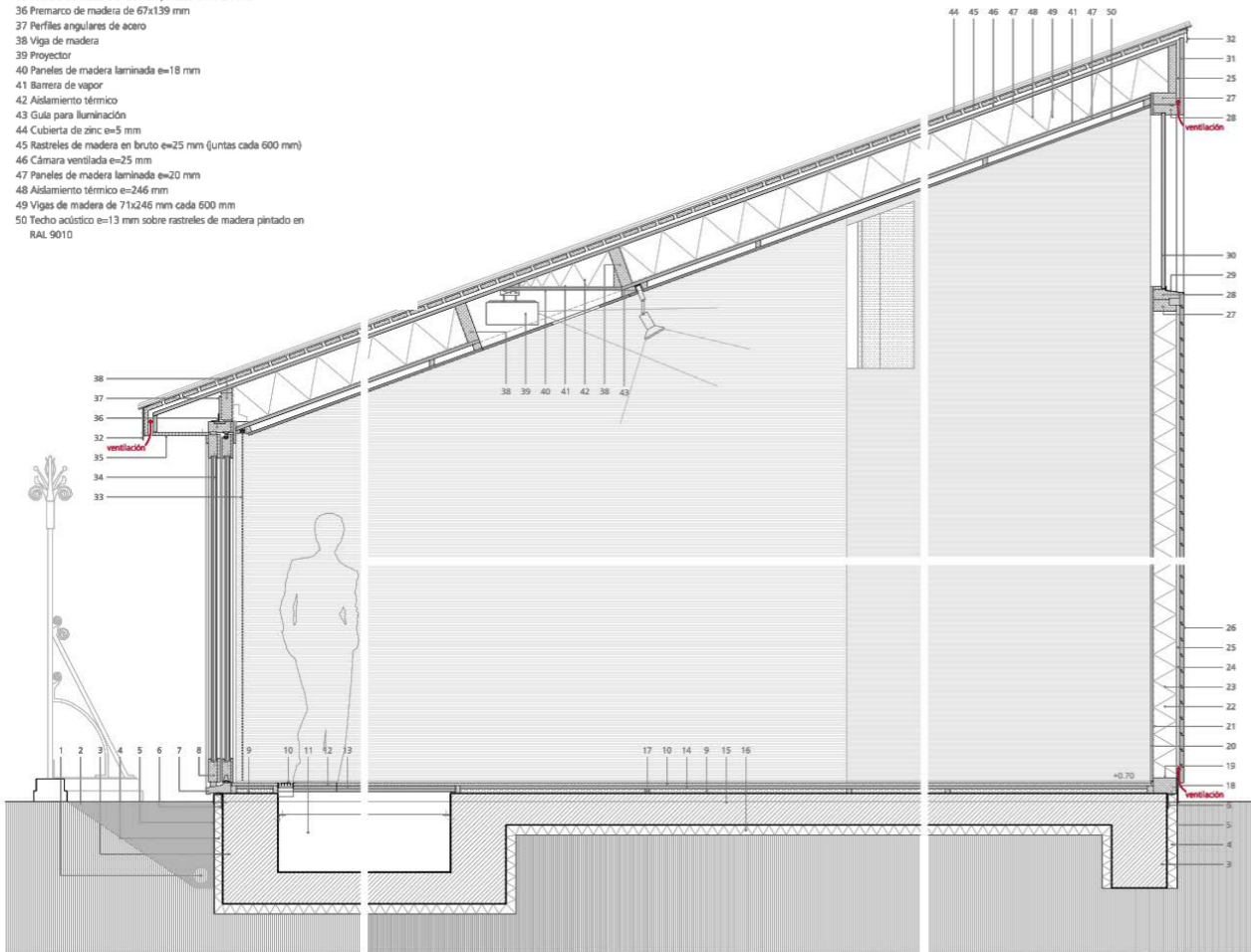
The furniture is elegantly situated and reinforces the length of the building. At the sites where the rear facade creates spaces, there are some round elements- a counter and a pedestal for the large model of the project- which lie isolated in the space.







- 01 Tubo de drenaje
- 02 Relleno de gravas
- 03 Viga de hormigón armado 700x350 mm (orientación junto con pilotes de acero Ø250 mm)
- 04 Aislamiento de células cerradas e=50 mm
- 05 Lamina impermeabilizante
- 06 Perfil de acero L 100.50.6
- 07 Vertebrales de madera
- 08 Carpintería corredera de madera maciza
- 09 Aislamiento térmico e=32 mm
- 10 Difusor
- 11 Plenum. Espacio para conducción de aire
- 12 Pavimento de madera maciza de roble e=20 mm
- 13 Tableros de madera contrachapada e=18+18 mm
- 14 Tablero de madera contrachapada e=18 mm
- 15 Solera de hormigón armado e=200 mm
- 16 Aislamiento de células cerradas e=60 mm
- 17 Rastres de madera de 32x32 mm
- 18 Pínto de aluminio
- 19 Pesa de madera maciza de 146x100 mm
- 20 Paneles de yeso laminado de e=15 mm atornillados directamente a montantes estructurales de madera
- 21 Barrera de vapor
- 22 Montantes estructurales de madera de 146x70 mm cada 600 mm
- 23 Aislamiento de lana mineral e=146 mm
- 24 Membrana de estanqueidad
- 25 Cámara ventilada e=20 mm
- 26 Revestimiento de madera de cedro laminada e=24 mm (pintada en RAL 9010 las tablas horizontales/ RAL 7015 las tablas verticales)
- 27 Premarco de madera
- 28 Marco de madera maciza de siroco pintado en RAL 9010
- 29 Vertebrales de chapa de aluminio
- 30 Vidrio con cámara 5+10+5 mm
- 31 Tablero contrachapado de madera e=25 mm
- 32 Chapa de zinc con goterón
- 33 Estor
- 34 Hoja corredera de vidrio con cámara 6+6+14+6 (total 32 mm)
- 35 Tablero de madera e=20 mm pintado en RAL 7015
- 36 Premarco de madera de 67x139 mm
- 37 Perfiles angulares de acero
- 38 Viga de madera
- 39 Proyector
- 40 Paneles de madera laminada e=18 mm
- 41 Barrera de vapor
- 42 Aislamiento térmico
- 43 Guía para iluminación
- 44 Cubierta de zinc e=5 mm
- 45 Rastres de madera en bruto e=25 mm (juntas cada 600 mm)
- 46 Cámara ventilada e=25 mm
- 47 Paneles de madera laminada e=20 mm
- 48 Aislamiento térmico e=246 mm
- 49 Vigas de madera de 71x246 mm cada 600 mm
- 50 Techo acústico e=13 mm sobre rastres de madera pintado en RAL 9010



Structural Section

Information Center at the Rijksmuseum. Amsterdam, Netherlands

MAIN DATA

Client:	Programmadirectie Het Nieuwe Rijksmuseum
Address:	Jan Luijkenstraat, nº3-5. 1071 Amsterdam, Netherlands
Type:	Education and Culture, Landscape
Status:	Demolished

DATAS

Competition:	2001
Design of project:	2003
Construction:	2004
Implementation:	2004

SURFACES

Site	293 m <sup>2</sup>
Main building:	155 m <sup>2</sup>
Others buildings:	-
TOTAL:	155 m <sup>2</sup>

PROJECT TEAM

Main Architect:	Cruz y Ortiz Arquitectos
Collaborators:	Thomas Offermans, Tirma Reventós, Joaquin Pérez-Goicoechea, Luis Gutierrez, Juan Carlos Mulero
Local Architect:	ADP-architecten, Cruz y Ortiz Amsterdam
Interior design:	-
Lighting design:	-
Landscape architect:	-
Restoration architect:	-
Digital imaging:	-
Model:	-
Photography:	Cruz y Ortiz Arquitectos, Jose Manuel Ballester, Luuk Kramer
Structural engineering:	Arcadis
Climate engineer:	Hiensch Engineering
Building physics advisor:	-
Fire safety specialist:	-
Health and Safety:	-
Urban planning:	-
Survey:	Cruz y Ortiz Arquitectos
Site control:	Nebest bouwadvies BV
Contractors:	Woudenberg