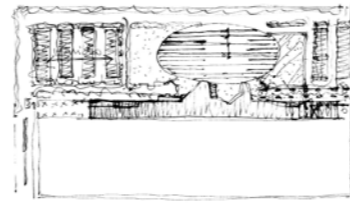
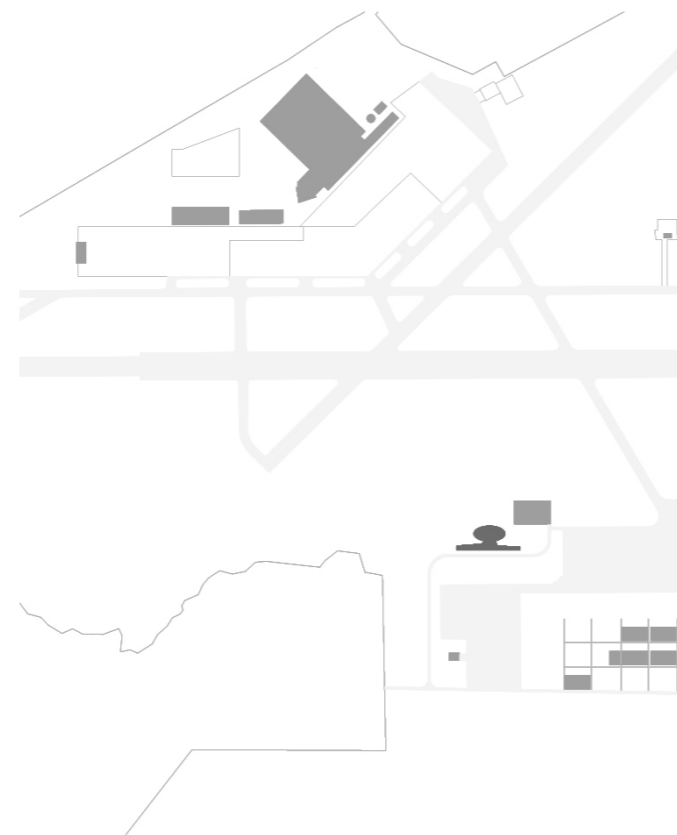


Airport Traffic Control Centre

Seville, Spain



Publication's title: Airport Traffic Control Center, Seville
 Typology: Transport, Offices
 Client: AENA
 Surface: 10.000 m²
 Year: 1997-2002
 Status: Built

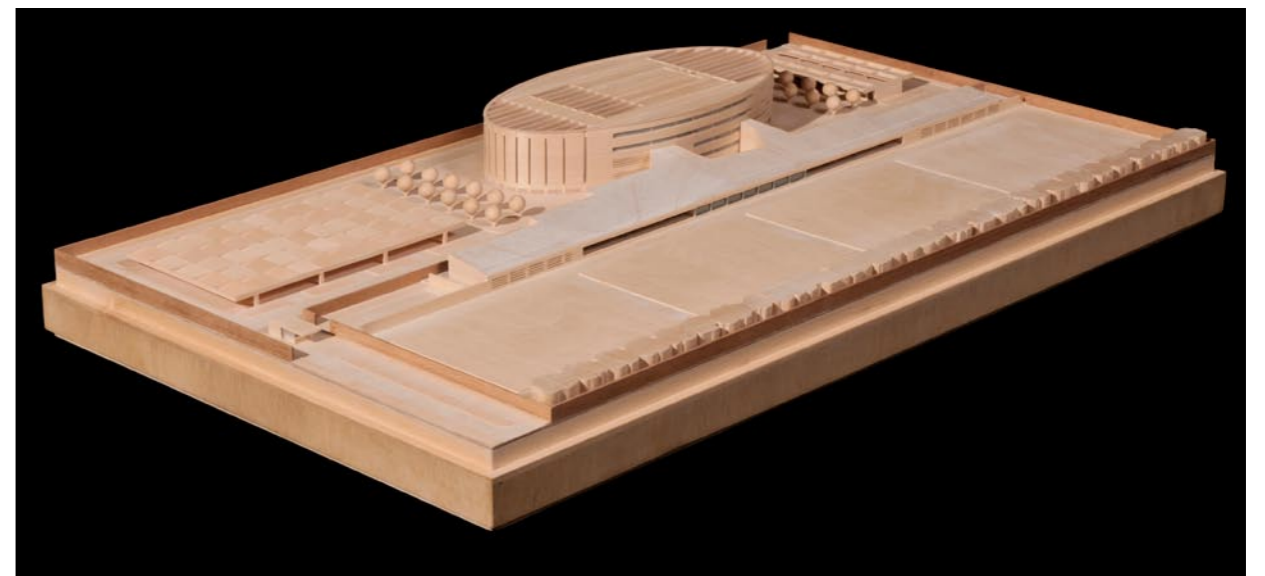
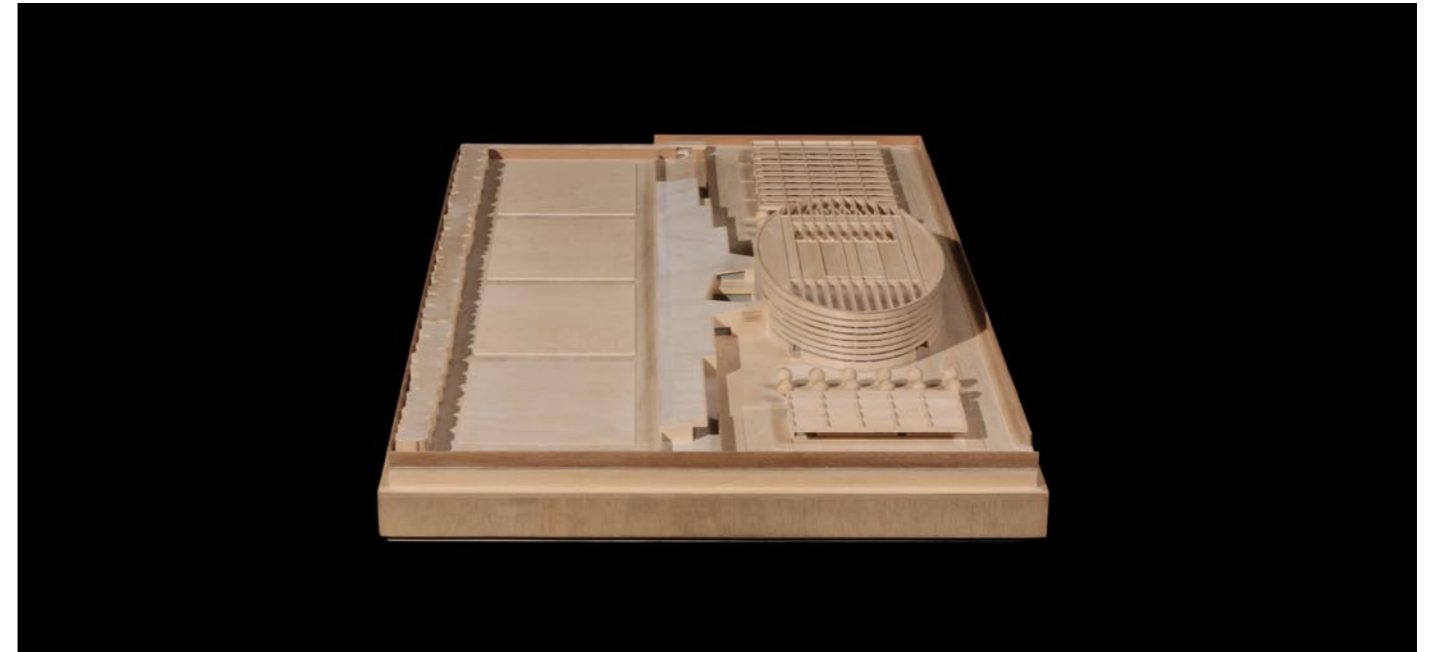


REPORT

The design presents a clear duality. On the one hand, the most specific functions, linked to the activity of the control centre and concentrated around the control rooms and equipment, and also the corresponding logistics, have resulted in a very compact and autonomous building, capable of solving both relations of proximity of the different work areas as well as expressing the extreme interrelationship necessary for the technical and technological level of a virtually self-sufficient building.

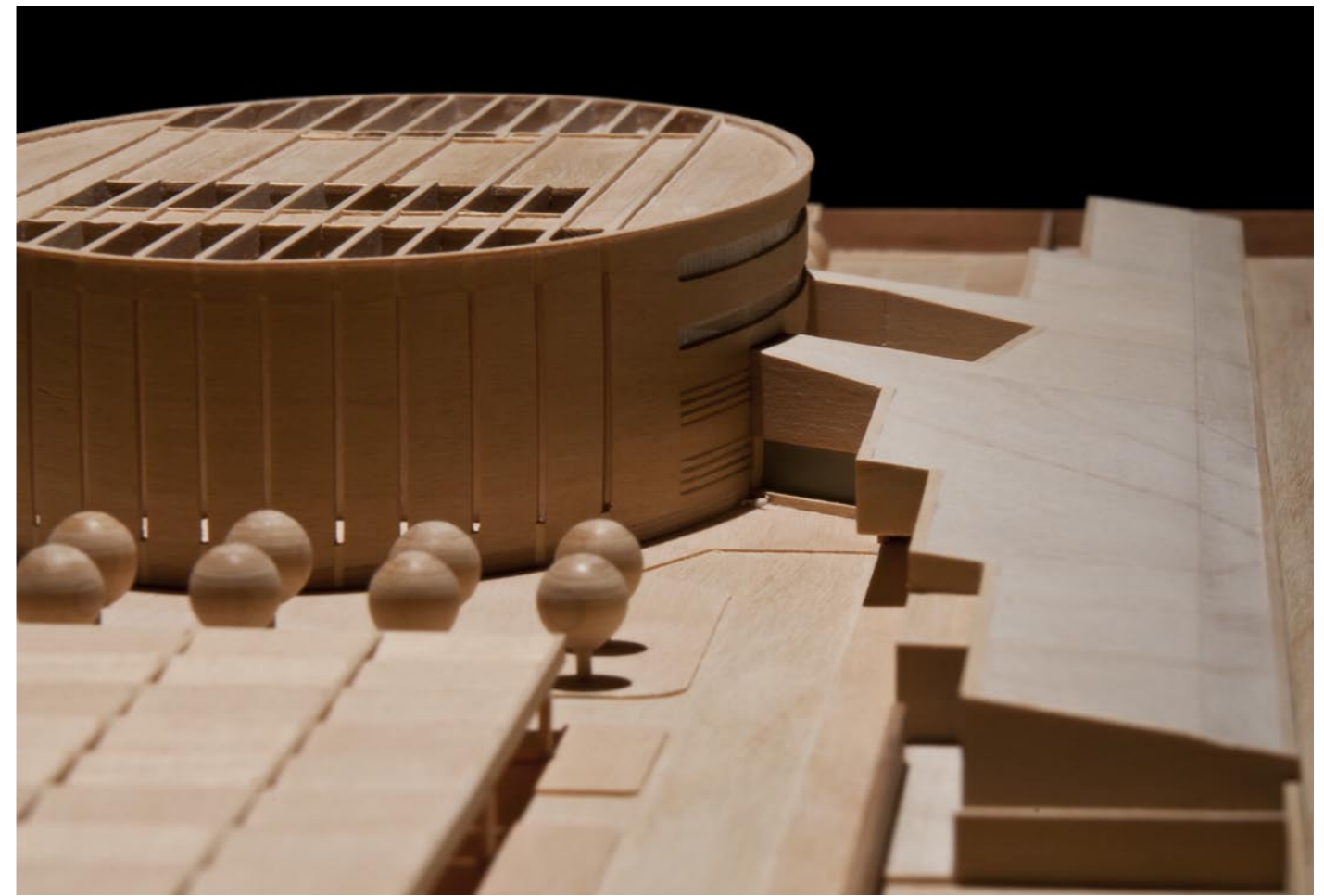
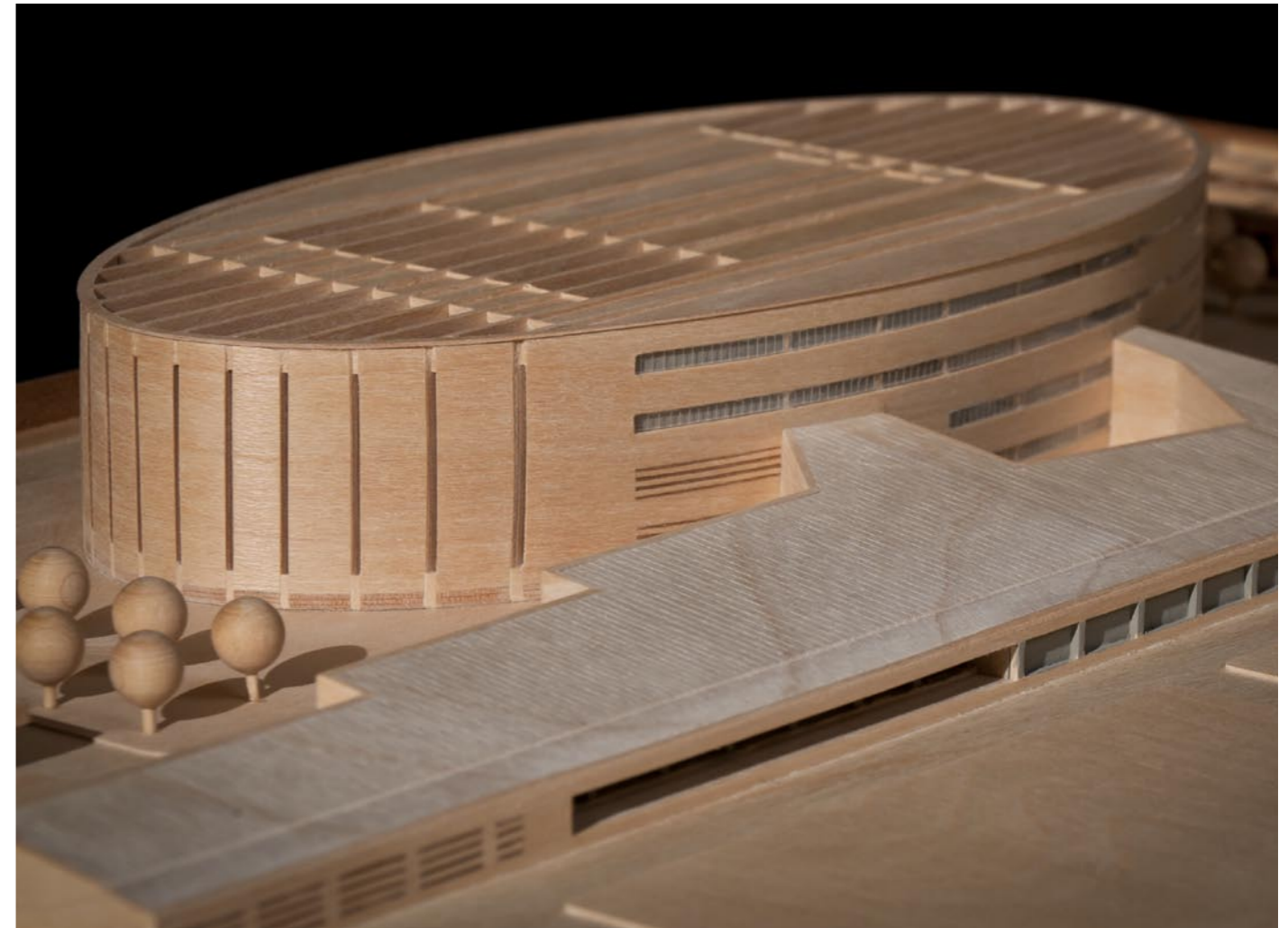
On the other hand, a number of less specific functions, linked to the reception of people outside the centre and to other support activities such as relaxation areas, cafeteria, gym, etc., give rise to a body of a single floor, which provides an excellent relationship with landscaped outdoor spaces and that appear to be only connected by a stem to the main building.

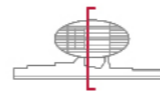
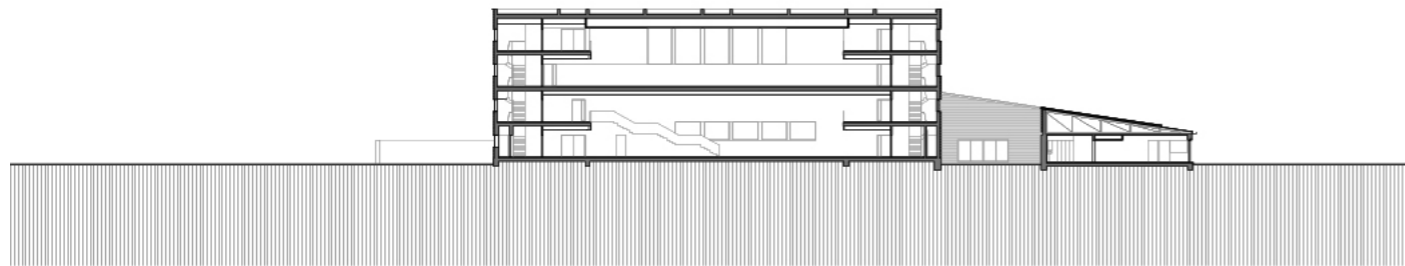
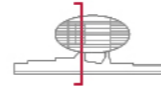
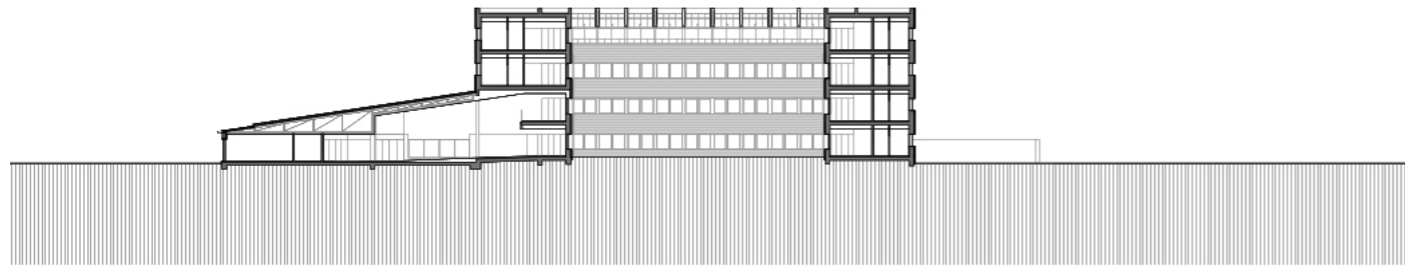
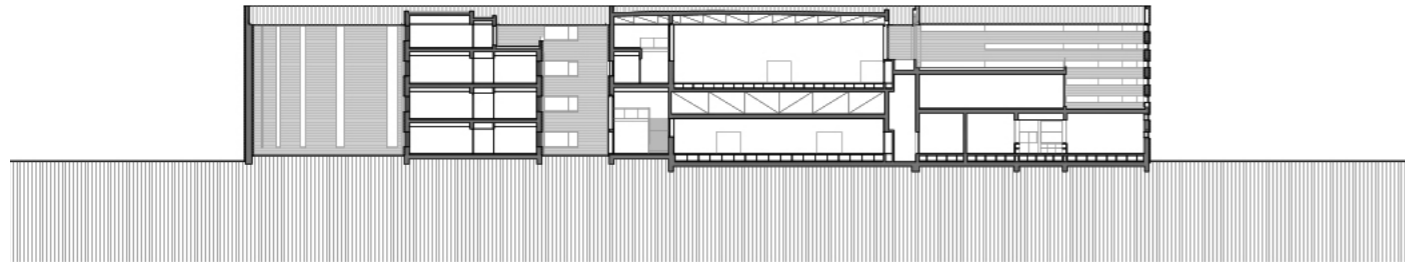




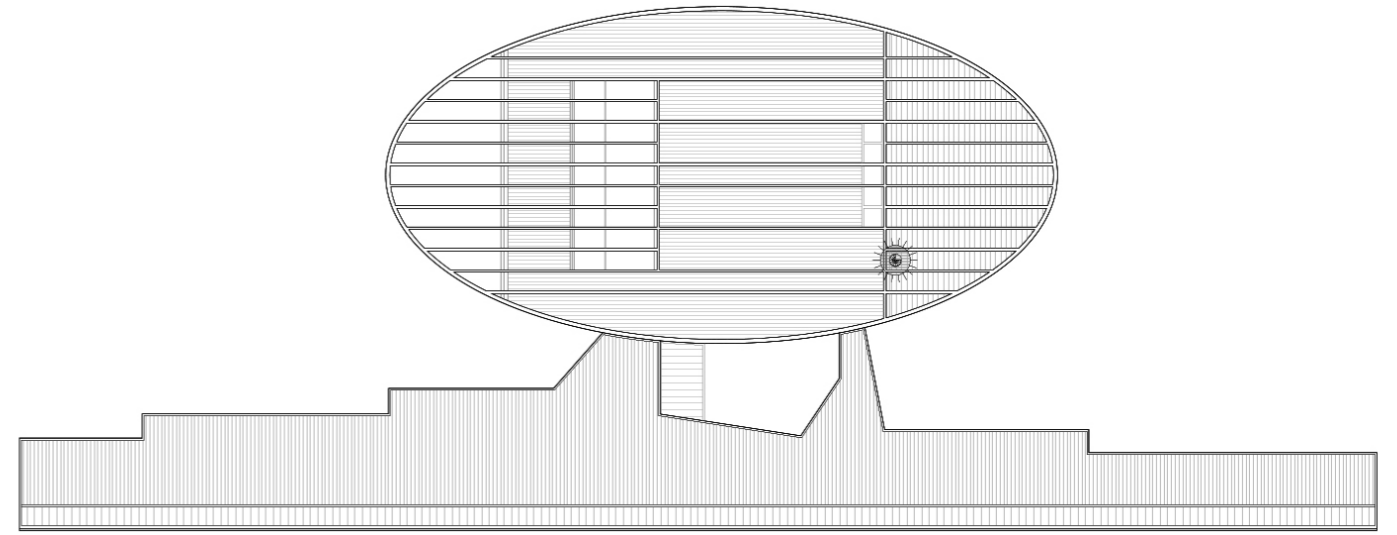


General Interior Views

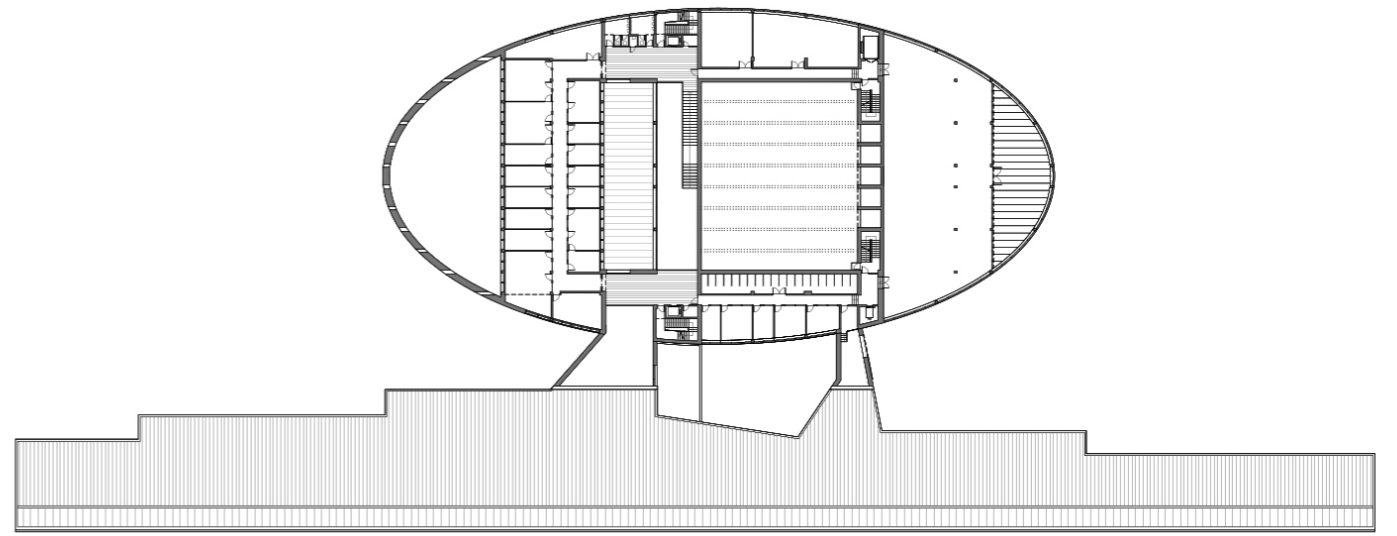




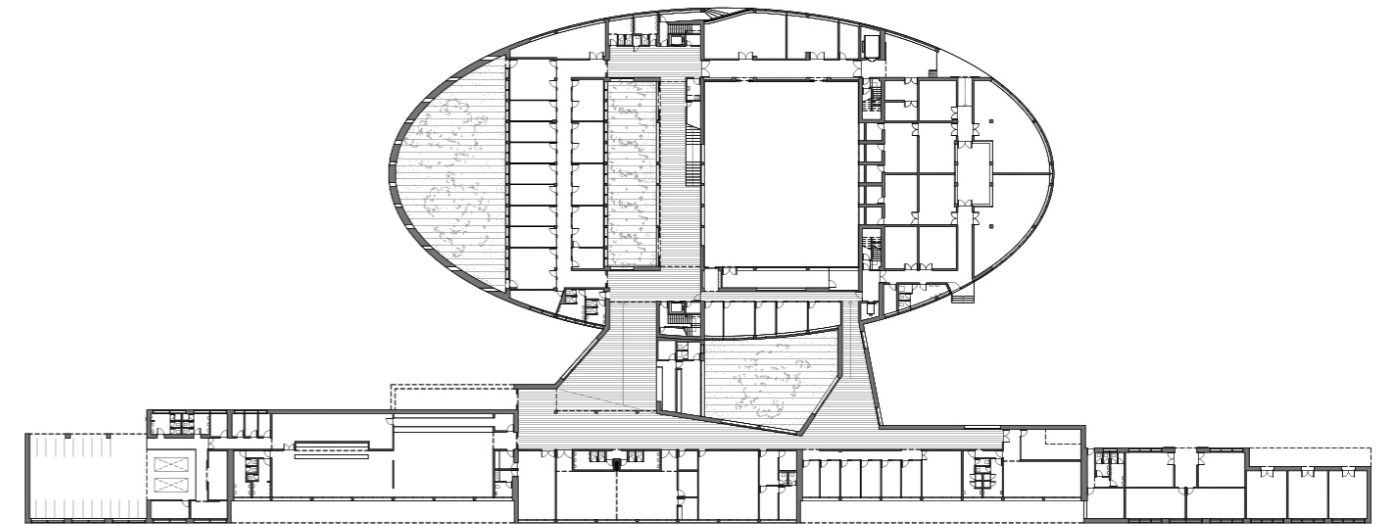
Sections



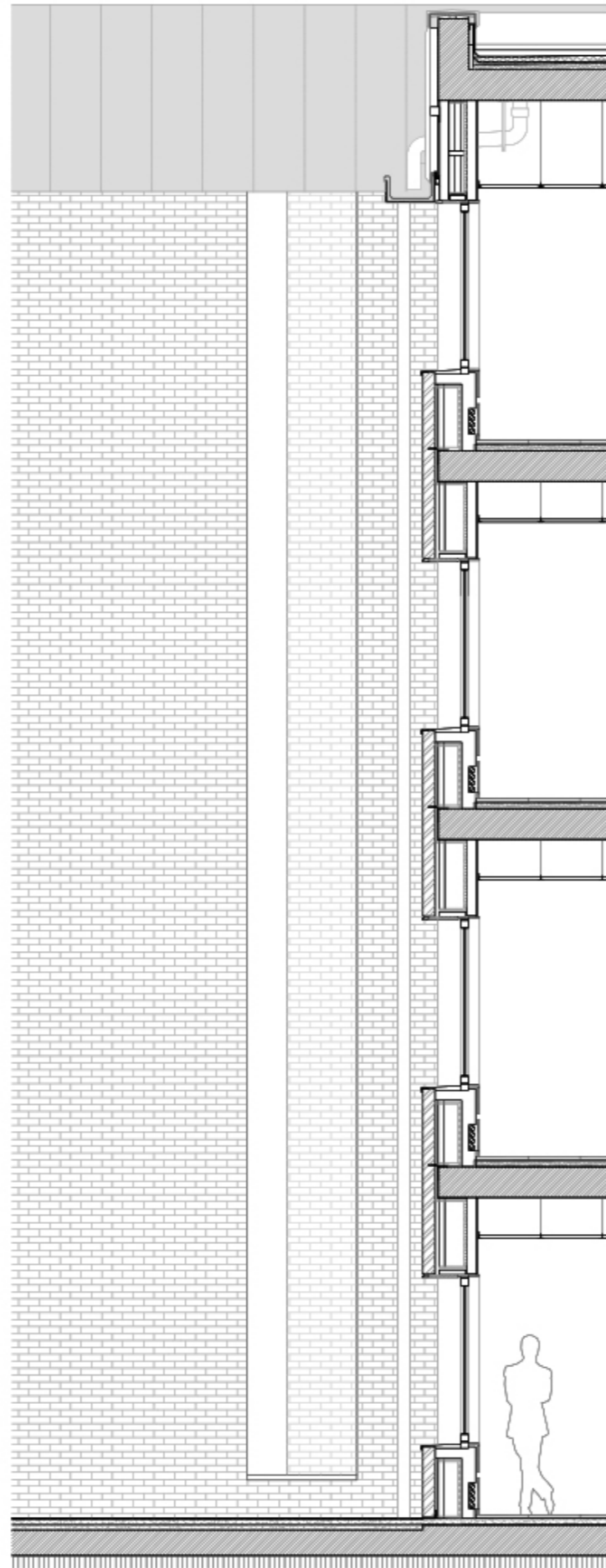
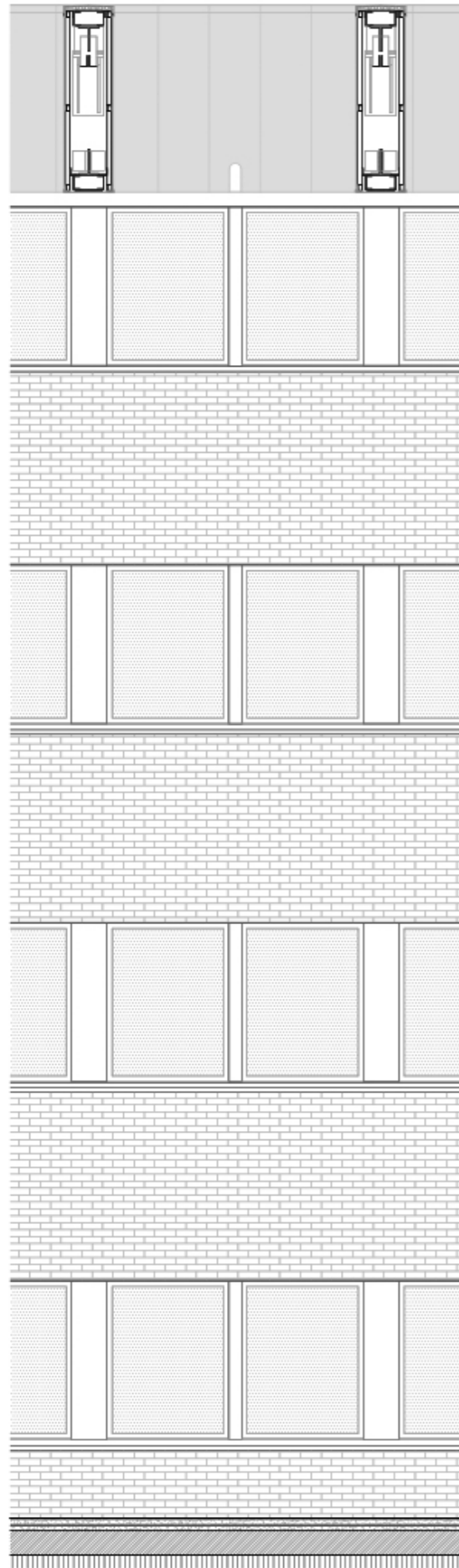
Roof plan



First floor



Ground floor



CyO
Cruz y Ortiz
Arquitectos

TECHNICAL DATA OF THE PROJECT

Airport Traffic Control Center. Seville, Spain

MAIN DATA

Client: AENA
Address: entry at C/ Taiwán, 67. 41020 Seville, Spain
Type: Transport, Offices
Status: Built

DATES:

Competition: -
Design of project: 1997
Construction: 1997-1999
Implementation: 1999

SURFACES

Main building: 10.000 m²

PROJECT TEAM

Main Architect: Cruz y Ortiz Arquitectos
Collaborators: Belén Rivera
Local Architect: -
Interior design: -
Lighting design: -
Landscape architect: -
Restoration architect: -
Digital imaging: -
Model: -
Photography: Cruz y Ortiz Arquitectos, Fotowork (Model)
Structural engineering: -
Climate engineer: -
Building physics advisor: -
Aeronautical Engineering: Jose Luis Pena Sebastián
Fire safety specialist: -
Health and Safety: -
Urban planning: -
Survey: Juan Carlos del Pozo Pérez
Site control: -
Contractors: Necso

AWARDS

- 1996 First Priza awarded by AENA

Structural Section

Sevilla. 41001 Amsterdam. 1015CW
Santas Patronas n°36 Keizersgracht n°126
Tel. +34 954 50 28 25 Tel. +31 203 03 78 01
secretaria@cruzyortiz.com administratie@cruzyortiz.com
www.cruzyortiz.com www.cruzyortiz.com