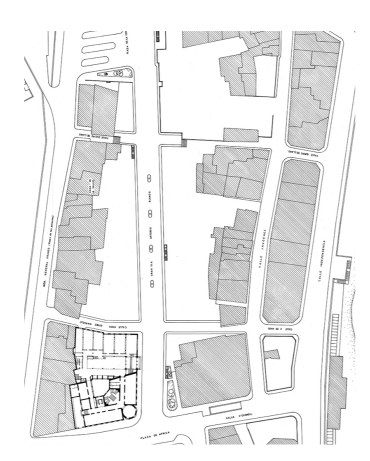


Ceuta Town Hall



Ceuta, Spain

Publication's title: Typology: Client: Surface: Year: Status: Ceuta Town Hall, Ceuta Offices, Transformation Ceuta City Council 6.000 m² 1989 - 1993 Built







REPORT

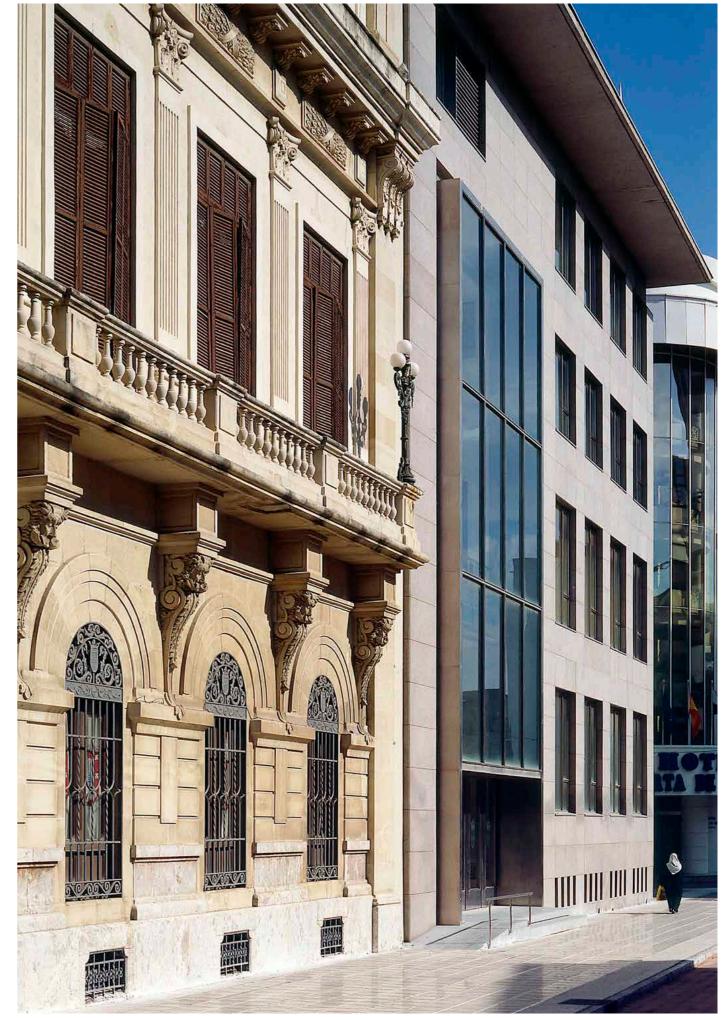
The idea is to create a new structure from the unified floor of both buildings, avoiding the arbitrariness of the old party wall, introducing a new gallery to serve the old building, improving access to some areas and creating a new courtyard, more in line with the design of the actual building.

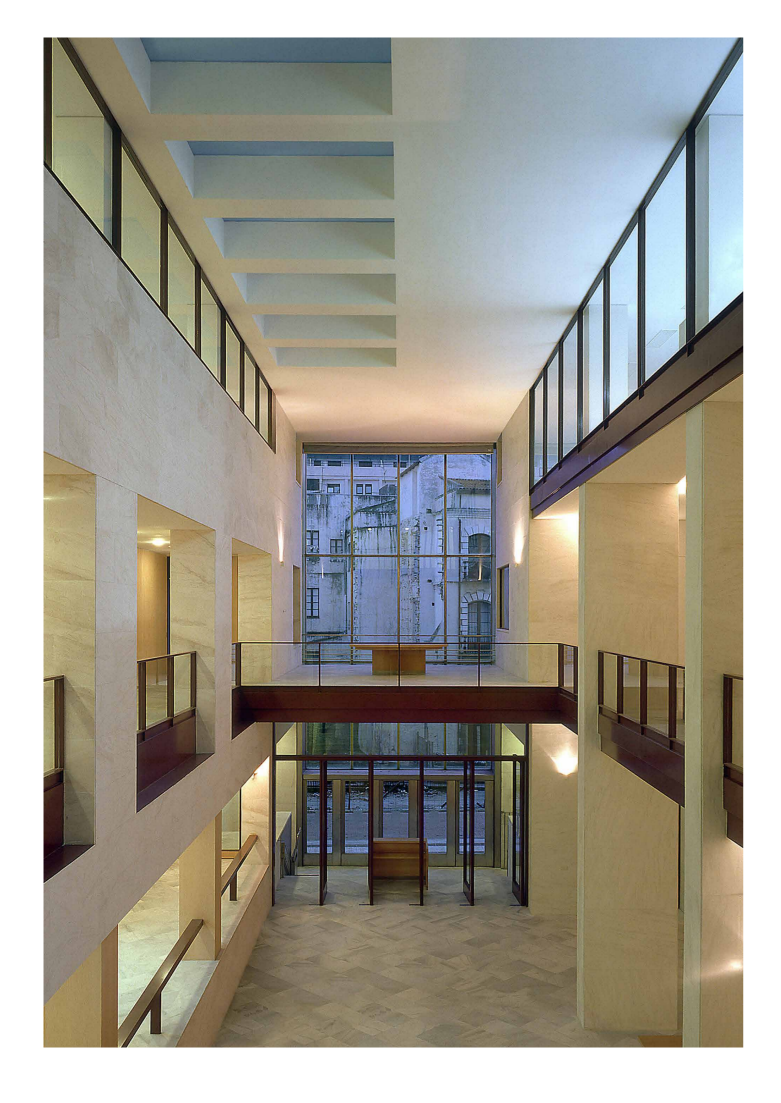
The extended building encompasses a great rectangular hall, adjacent to the courtyard and with access to the outside through a great façade.

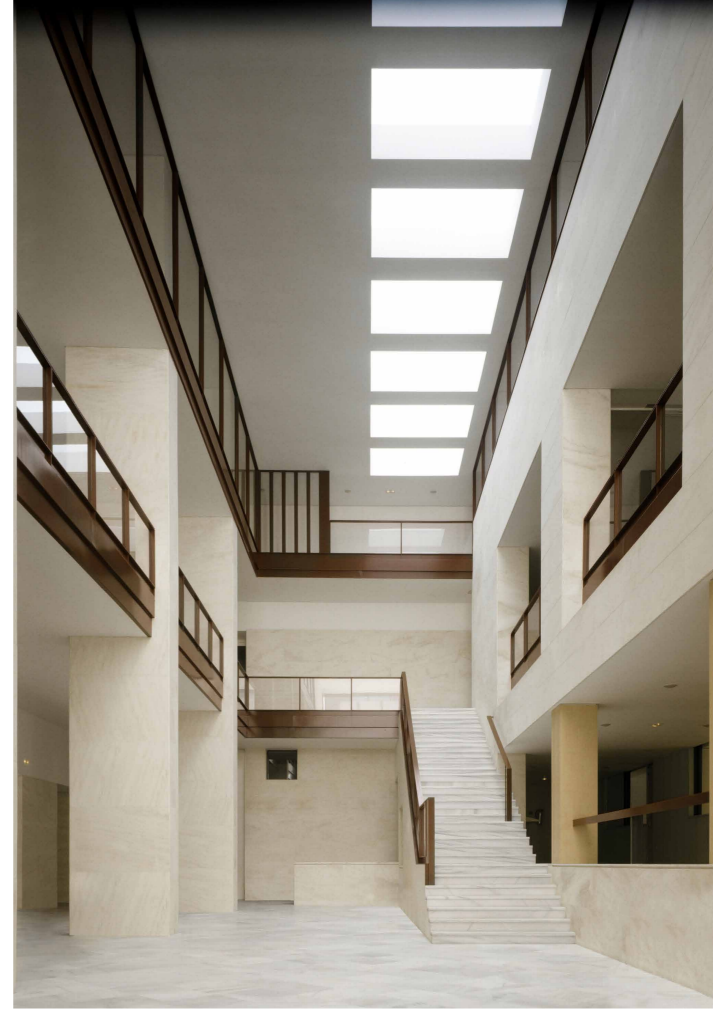
Externally, the proposal is understood as the continuity between two very different buildings, which share only their way of integration into the urban world.

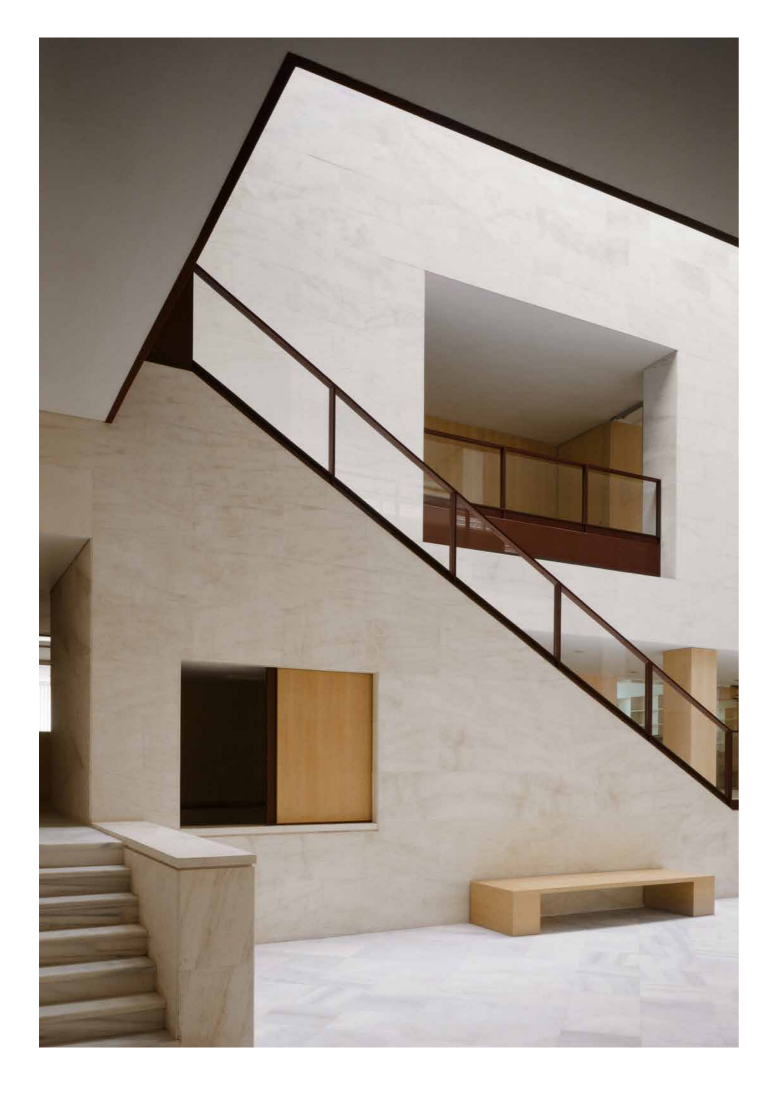
Avoiding the repetition of rhythm or height, the proposal simply provides a new allure to architecture, allowing the new building a comfortable installation next to the existing one, this extension could be more than simply juxtaposition.



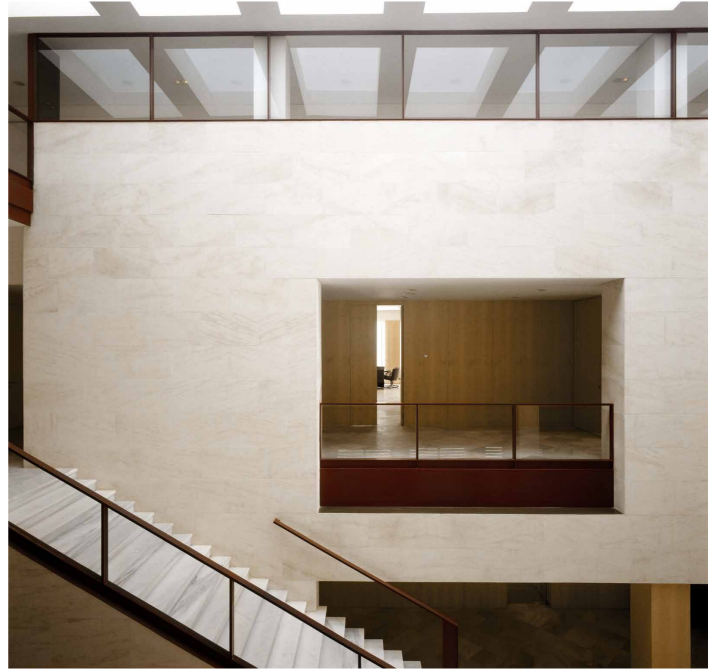




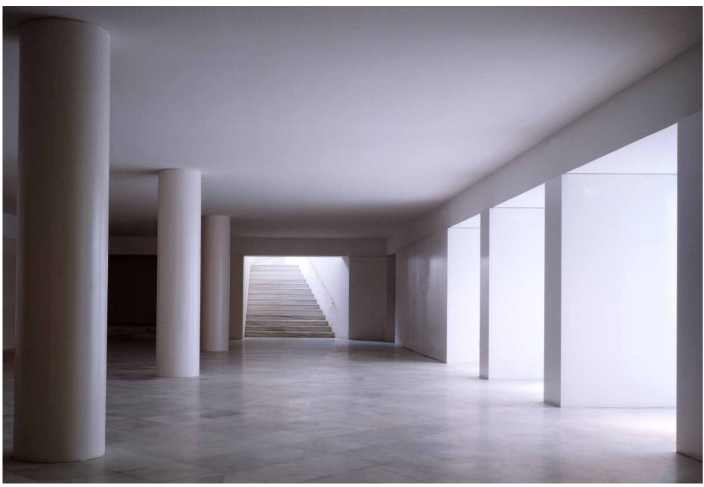




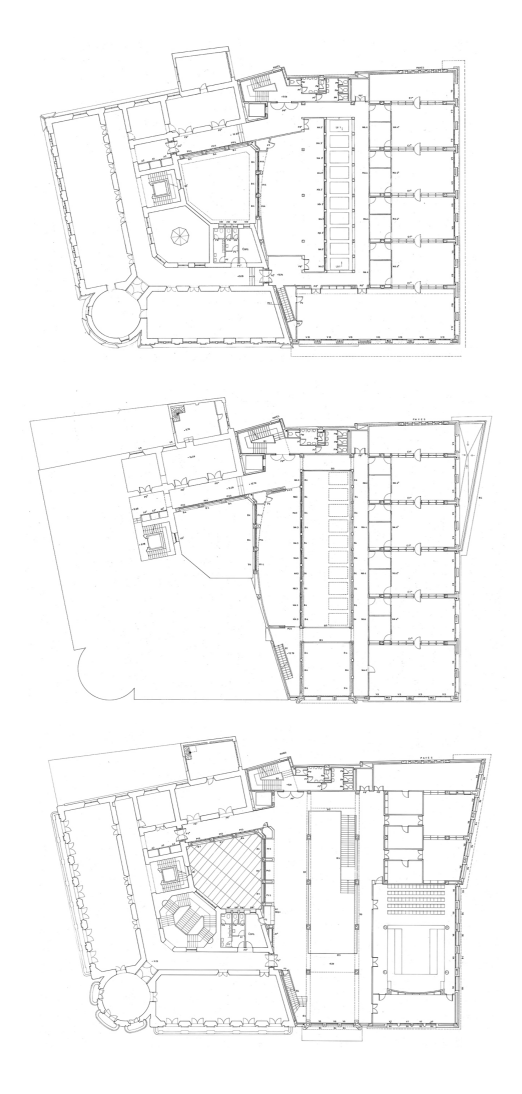


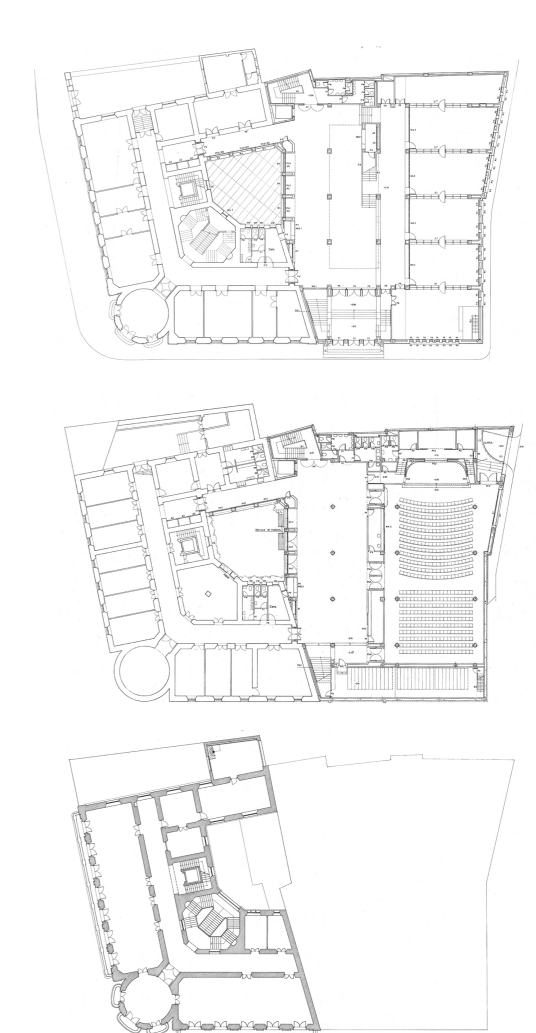






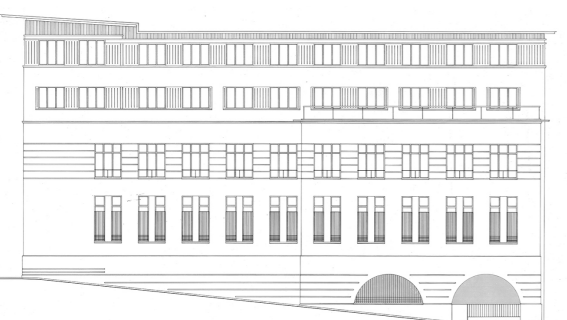




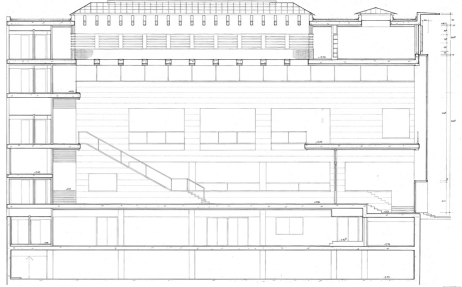




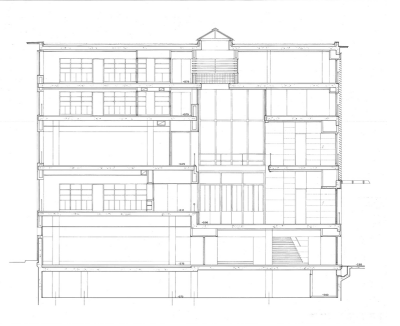




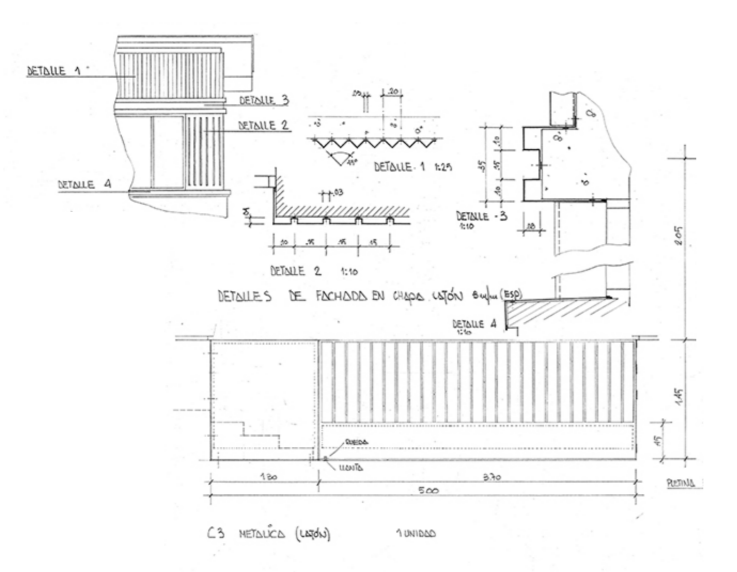


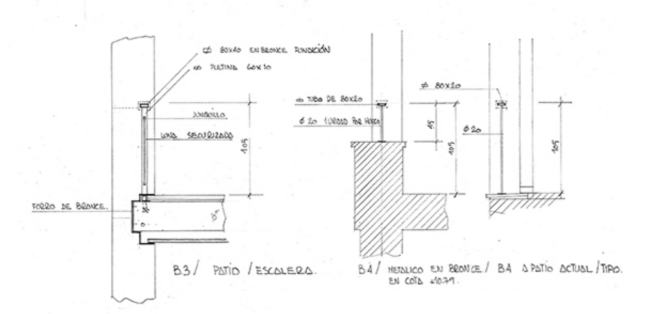














TECHNICAL DATA OF THE PROJECT

Ceuta Town Hall. Transformation and extension. Ceuta, Spain

MAIN DATA

Client: Ceuta City Council

Address: Plaza de África, 1. 51001 Ceuta, Spain

Type: Offices, Transformation

Status: Built

DATAS

Competition: 1984
Design of project: 1984
Construction: 1989-1993
Implementation: 1993

SURFACES

Site: -

Main building: 6.000 m²
Other buildings: -

TOTAL: 6.000 m²

PROJECT TEAM

Main Architect: Cruz y Ortiz Arquitectos

Collaborators: Carlos Castro, Miguel Velasco, Luis Gutiérrez, Ignacio Bonet

Local Architect: Interior design: Lighting design: Landscape architect: Restoration architect: Digital imaging: -

Model:

Photography: Duccio Malagamba

Structural engineering: CMZ
Climate engineer: Climafri
Building physics advisor: Fire safety specialist: Anaya
Health and Safety: -

Urban planning: -

Survey: Cruz y Ortiz Arquitectos

Site control: Cruz y Ortiz Arquitectos, José Ma Pellicer

Contractors: Cubiertas y MZOV