

Sea Museum in Baluarte de la Candelaria



Cadiz, Spain

Publication's title: Sea Museum in Baluarte Candelaria, Cadiz Typology: Museums and Galleries, Transformation Client: Cádiz City Council Surface: 5.375 m² Year: 1986-1989 Status: Built



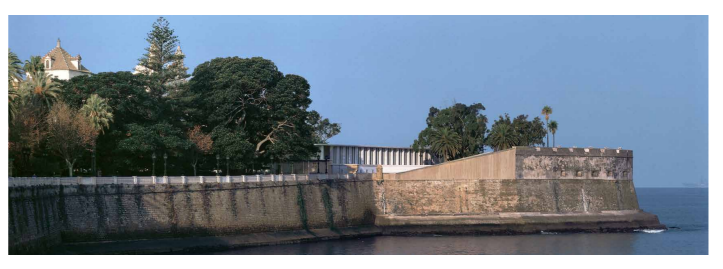
REPORT

What is today known in Cadiz as the "Baluarte de la Candelaria" is a group of buildings of military origin, constructed over different periods of time. Once these existing buildings have been modified, they will become the home of the new Maritime Museum.

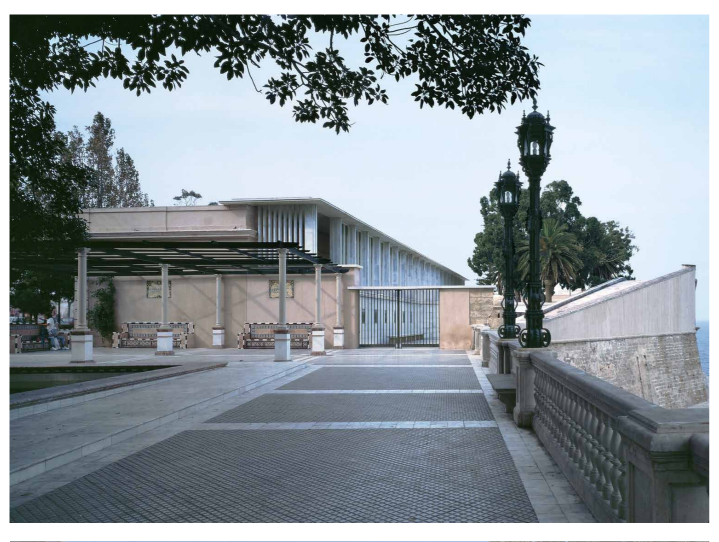
Merely restoring them would not sufficiently comply with the requirements of a museum. Therefore, a series of covered galleries has been designed to unify the various parts, making it possible to walk the full length of the Museum sheltered, never losing contact with the interior garden. These operations allow us to arrive at a new order of things that is superimposed on the apparently arbitrary of the existing buildings.

The character of these coverings allow them to be juxtaposed to the existing buildings, causing the vegetation and transparencies to become the themes of the new image that the Museum should offer to the city.











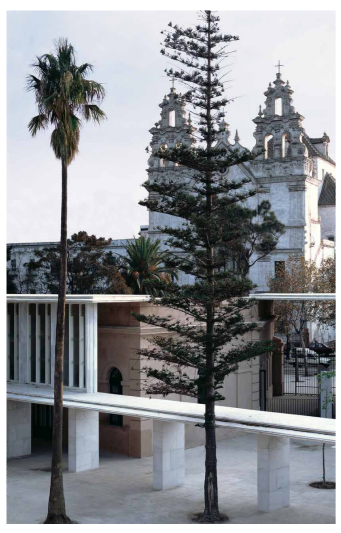




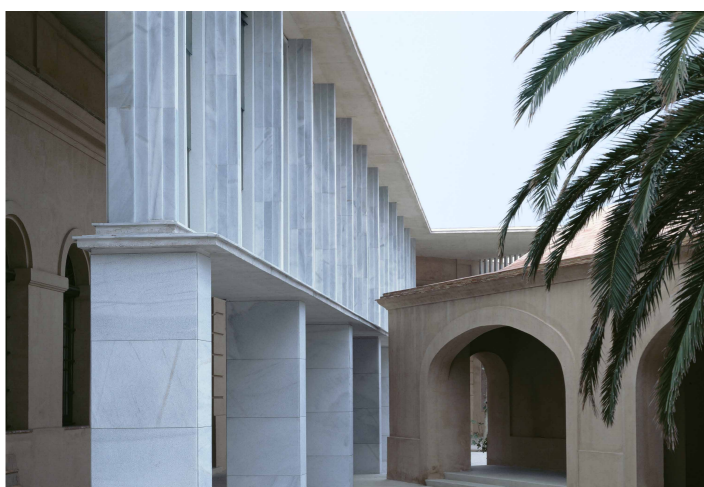




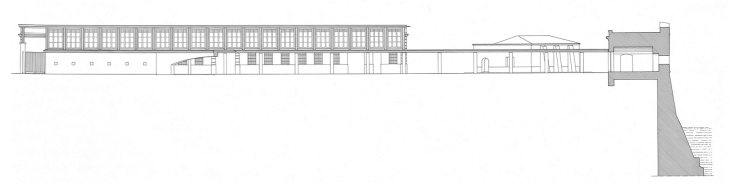




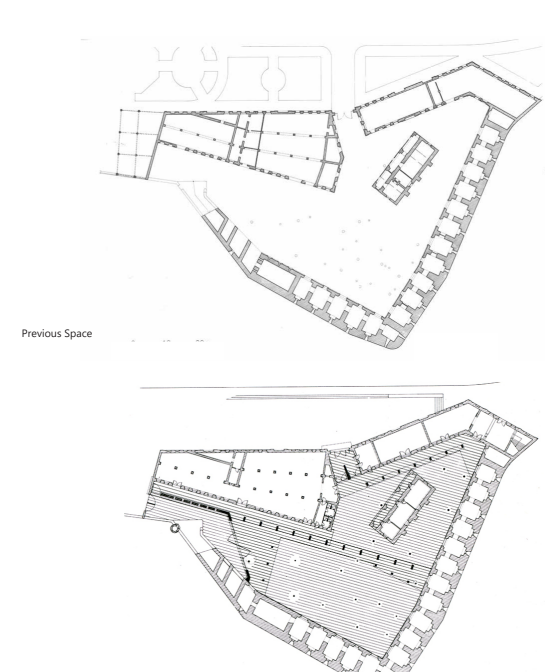






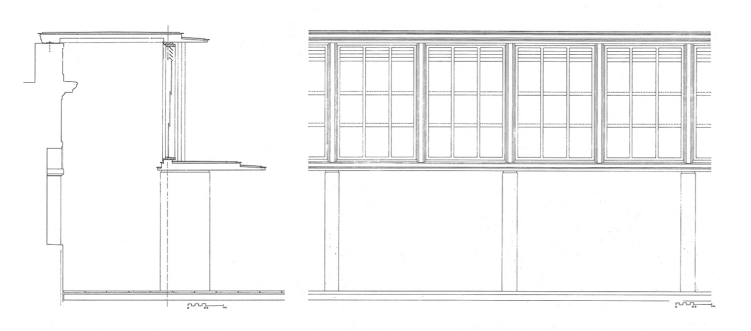


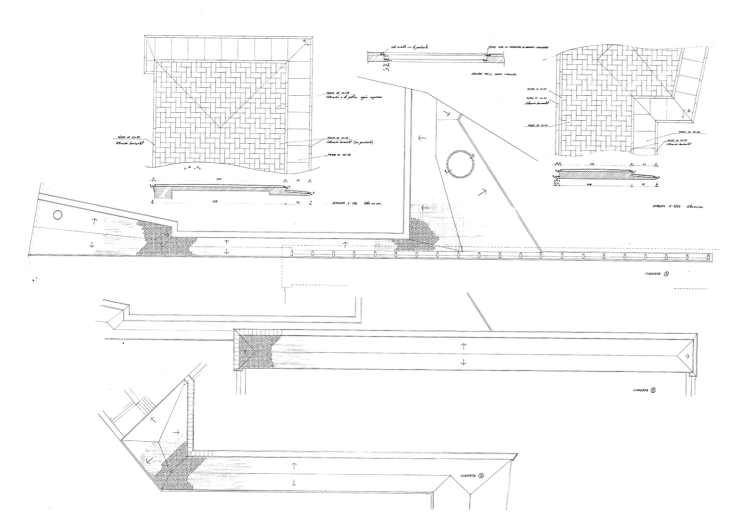
Section













TECHNICAL DATA OF THE PROJECT

Sea Museum in Baluarte de la Candelaria, Cadiz, Spain

MAIN DATA

Cádiz City Council Client:

Alameda Marqués de Comillas s/n. 11004 Cadiz, Spain Address:

Museums and Galleries, Rehabilitation Туре:

Status: Built

DATAS

Competition: Design of project: 1986 1987 Construction: 1989 Implementation:

SURFACES

5.375 m² Site: Main building: 2.704 m² Other buildings:

TOTAL: 5.375 m²

PROJECT TEAM

Cruz y Ortiz Arquitectos Main Architect:

Miguel Ángel Maese, Luis Gutierrez Collaborators:

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

Model:

Photography: Duccio Malagamba, Alfonso Cruz, Hisao Suzuki

Structural engineering: Climate engineer: Building physics advisor: Fire safety specialist: Health and Safety:

Urban planning:

Survey: Cruz y Ortiz Arquitectos y Juan Márquez Análisis de Edificación y Construcción Site control: Hispano-Alemana de Construcciones Contractors: