Shipping & Ports Organisation

Didar Street Tehran, Iran

Architects Herampey Consulting
Engineers / MM Mahmoudi

Tehran, Iran

Clients Port & Maritime Organisation,

Iran

Tehran, Iran

Commission 1999

Design 1999 - 2000

Construction 2000 - 2004

Occupancy

2004

Site 4,000 m²

Ground floor $2,200 \text{ m}^2$

Total floor

Costs 10,718,000 USD

18,000 m²

Programme

The project comprises two buildings: a 14 storey office block with three floors of underground parking and services and a low-rise public facility with auditorium that takes its form from the prow of a ship. The steel structure and lightweight aluminium cladding are resistant to earthquake damage and large areas of glazing frame spectacular views of Tehran. Peripheral access routes acknowledge future plans for the site and vertical circulation and servicing ensures efficient use of space. These are zoned to the west where natural light is most poor, which also allows for flexible, open-plan offices to encourage interaction between employees.



AmphiTheater



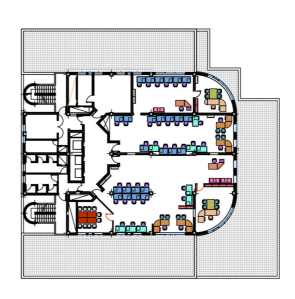
Office



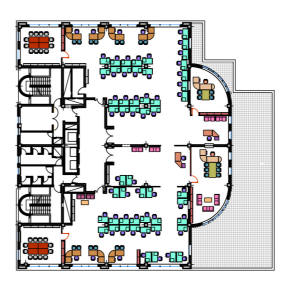
Manager Office



Office

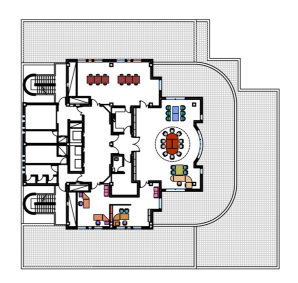


6th.FLOOR

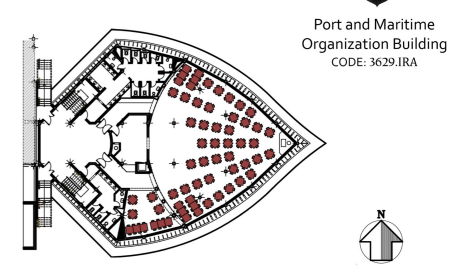


5th.FLOOR

Lobby



13th.FLOOR

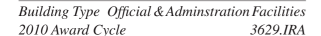


-1th.FLOOR

Scale : 1.500



North view of Tehran from 13th.Floor





West Elevation



East Elevation



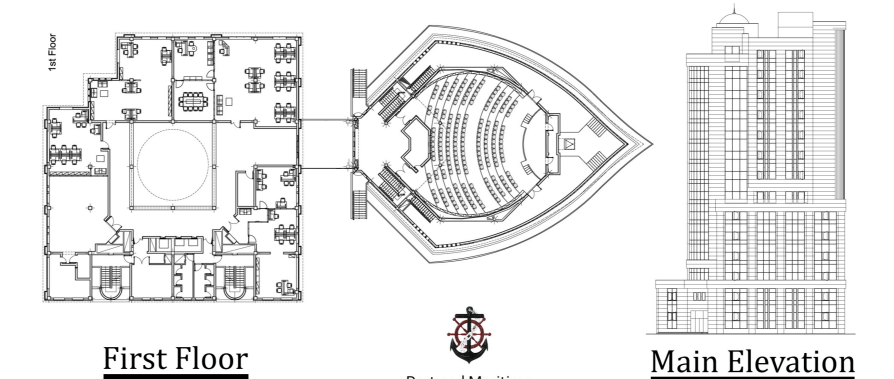
South Elevation



The Site of Project before Construction



North Elevation



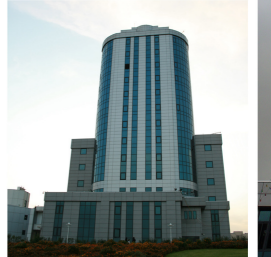
Port and Maritime

Organization Building CODE: 3629.IRA











North Elevation



West Elevation



North Elevation

South Elevation

Detail of North Elevation

East Elevation