

Cairo Contact Centres Park

Client

Ministry of Communications & Information
Technology

Scope of Work

Basis of Design Report
Concept design
Detailed design
Tender action
Construction supervision

Location

Maadi, Egypt

Types of Activities

Architectural
Communications and security systems
Electrical
HVAC
Interior design
Mechanical
Structural

ECG was involved in the design and construction supervision of Buildings types Mb1, Mb3, and Mb5 of the Cairo Contact Centres Park in Maadi.

Constructed over a footprint area of 4,200 m², Building type Mb1 comprised a basement, a ground floor, and two above-ground floors. Designed to host call centre activities, the building was divided into three separate structures each served by its own facilities. IT rooms and electrical services were housed in the basement.

Buildings types Mb3 and Mb5 comprised five parts that could be used individually or as one all-inclusive building. The type MB3 building was dedicated to call

centre activities, whereas Mb5 was reserved for the Egypt Post company. Mb3 and Mb5 featured two car parking basements and five typical floors with an area of 7,000 m² per floor. The total built-up area of the three buildings is 18,000 m².

All buildings' elevations were clad with natural stone integrated with structural glazing curtain walls.

