Hamad International Airport City

Client

Office of Metropolitan Architecture (OMA)

Scope of Work

Architect of Record

Location

Doha, Qatar

Types of Activities

Architectural

Communications and security systems

Electrical

Environmental (sustainability)

Fire and life safet

⊔\/∧*C*

Landscaping (hard and soft)

Mechanical

Roads

Structural

Urban Development

Hamad International Airport City is a 10 kilometer squared – development, where 200,000 people will live and work, linking the new Hamad International Airport with the city of Doha in Qatar. ECG's scope was as Architect of Record for the project, for which the master plan features a series of four circular districts along a spine that is parallel to

the HIA runways. It intends to create a strong and unique visual identity for the districts. Phase I of the 30-year master plan links both airside and landside developments for business, logistics, retail, hospitality, and residence purposes.

