Logistics and Transfer Warehouses in Subhan

Client

Hamad Sulaiman Al Ghanim Contracting Company

Scope of Work

Design Review Schematic Design Design Development Detailed Design Tender Documents

Location

Kuwait

Types of Activities

Architectural Civil

Communication and Security Systems

Electrical

HVAC

Mechanical

Roads

Structural

This project encompasses the design and construction of two pre-engineered metal building systems, consisting of a large open area for warehouse/storage operations and multiple separated smaller administrative office locations inside the building. The large warehouse building is approximately 156 x 61 meters (BUA: 9,920 m²) and the transfer warehouse is 100 x 30 meters (BUA: 3,125 m²). Both facilities areas require HVAC, power, fire protection and life safety provisions, communication (data & telephone), and utilities.

The project also includes two pump shed steel structures each with a BUA of 32 m^2 and two R.C sewage tanks each with a BUA of 30 m^2 .