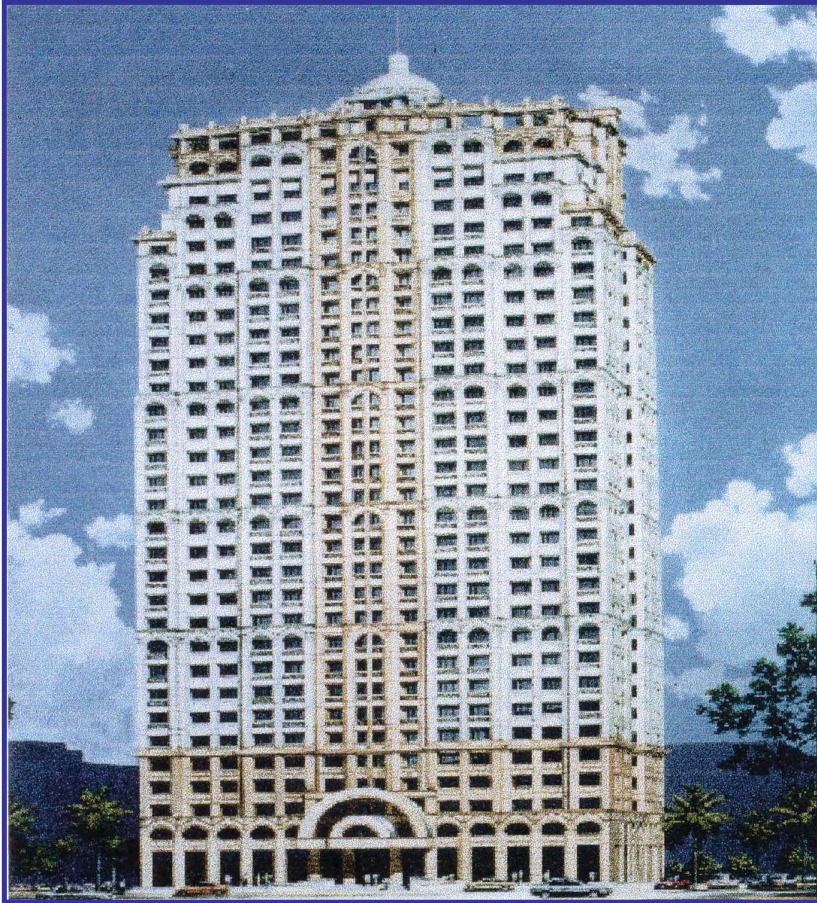


TRANS-ASIA

AIC Gold Tower

Detailed Engineering Design of a Residential Condominium



Client

R.G. Villarosa Architects for Asia Realty, Inc.

Project

AIC Gold Tower

Location

Pasig City, Philippines

Project Period

Start November 1993

End May 1998

Project Description

AIC Gold Tower is a 30-storey reinforced concrete building with a 3-level basement. It is a first class residential condominium with an area of approximately 60,000 square meters. The building was complete with first class amenities with a sewage treatment plant considering that there is no existing sewer line in the immediate vicinity.

Scope of Services

Trans-Asia was responsible for all engineering design works involving mechanical ventilation, electrical, sanitary/plumbing, fire protection, telecommunication systems and other building utilities. Trans-Asia also provided the subsequent CAD works and engineering support during construction (ESDC).



Making
Technology
Work