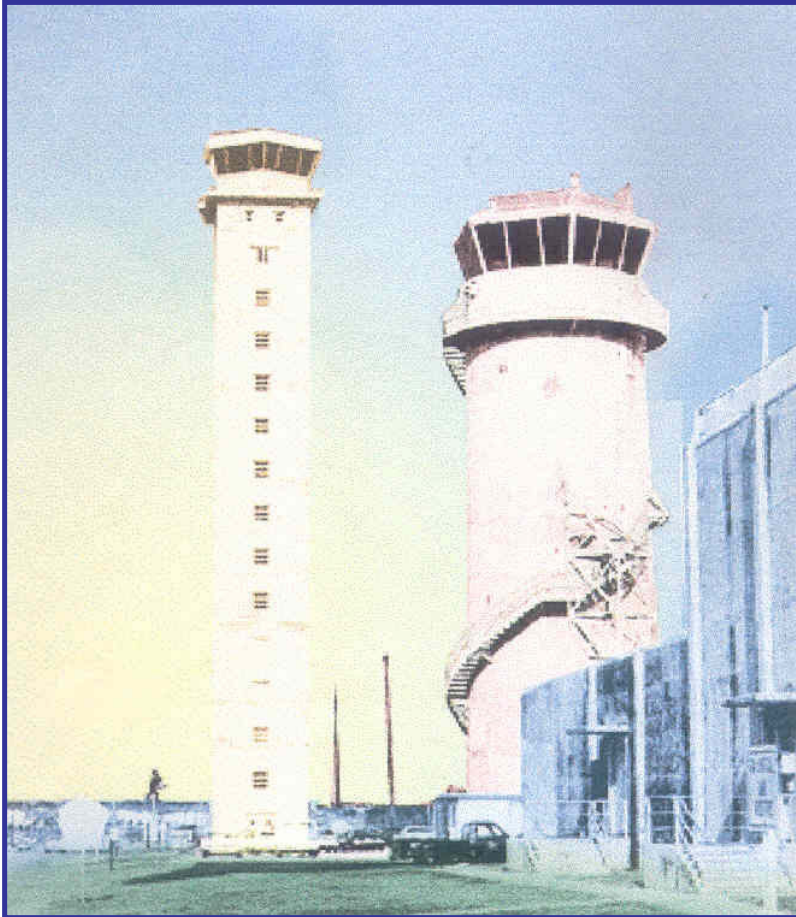


Airport Control Tower

Detailed Engineering Design of an Airport Control Tower



Client

Department of the Navy, Naval
Facilities Engineering Command,
OICC, Marianas Islands

Project

Airport Control Tower

Location

Anderson Air Force Base
Agana, Guam

Project Period

Start 1977
End 1977

Project Description

The Project was a reinforced concrete airport control tower situated in Anderson Air Force Base, Agana, Guam. The Tower, 162 feet (49.3 meters) in height, capable of withstanding wind velocities of up to 150 miles per hour was estimated at \$1.1 million.

Scope of Services

Trans-Asia performed the Geotechnical Investigations and Detailed Engineering Design for this military facilities project.

