



PENANG INTERNATIONAL AIRPORT-PENANG ISLAND, MALAYSIA

CLIENT: Government of Malaysia
COMPLETION: 1986

DESCRIPTION: Masterplan for airport expansion on this resort island. Specific elements of the expansion include a new 11,000-foot runway; improvement and extension of taxiways and aprons; a new access road and parking for 300 vehicles; related civil engineering; a new terminal building; new control tower; ancillary systems; fire/rescue facilities and maintenance facilities. To meet the target date and to ensure efficient progression of the work, Critical Path Analysis was employed in both design and construction phases. Airport construction did not interfere with current airport operations.

ROLE: Anthony Lumsden was responsible for the architectural design.