

PROJECT :-**32-STOREY UMBC BUILDING, KUALA LUMPUR****LOCATION :-**

Kuala Lumpur

PROJECT COST :-

RM 55 Million

CLIENT :-

UMBC

COMPLETION DATE :-

1985

Job Description :-

The Project comprises design and construction of the proposed Building Extension adjacent to an existing 26-storey office tower.

The Details Works include :-

- Pile foundation using combination of 1220mm dia. to 1372mm dia. bored piles.
- 32 storey superstructure features cast-in-situ concrete and corewall slip-forming construction techniques
- Interesting features include composite concrete / steel skywalks up to the top of building and a bowl-shaped helipad structure housing water tanks and machines.
- Supporting utilities C&S infrastructure required for operation of the above facilities.

SERVICES PROVIDED :-

- Preparation of Detailed Design
- Construction Supervision

**32-STOREY UMBC BUILDING, KUALA LUMPUR**