

PROJECT :-**Re-Development of Inti College Subang Jaya (Phase 1)****LOCATION :-**

Subang Jaya, Selangor Darul Ehsan

CLIENT :-

Inti Asset Management Sdn Bhd

PROJECT COST :-

RM 25 Million

COMPLETION DATE :-

September 2008

Job Description :-

The Project comprises design and construction of proposed 10 storey college building at existing Subang Jaya campus with a college population of 3000 pax.

The Details Works include :-

- Structural design works for new 10 storey building with facilities comprising of administration & faculty's offices, classrooms, lecture halls, multipurpose hall, science & computer laboratories, library and hostels.
- Demolition of existing low-rise building for provision of new car parks.
- Pile foundation using 600mm dia. spun pile driven using hydraulic jacking.
- Ground floor comprising of conventional r.c. floor system with r.c. non-suspended slab.
- 10 storey superstructure comprising Building Precast System which consists of precast columns, precast beams, precast holocore slab & planks and precast liftcore shear walls.
- Supporting utilities and C&S infrastructure required for operation of the above facilities.

SERVICES PROVIDED :-

- Project Management
- Preparation of Detail Design and Tender Documentation
- Construction Supervision

**Re-Development of Inti College Subang Jaya (Phase 1)**