


PROJECT DATA SHEET

Project Name : Seremban Forest Heights		
Project no. : 9303		
Country : Malaysia	State / Region : Negeri Sembilan	Client : Tropical Terrain Sdn. Bhd.
No. of Professional Staff Involved : 6		
No. of Professional Man- Months : 50		
Approximate Value of Project : RM 65 million		
Start Date : 2001		
Completion Date : 2010		
Associate firms (if any) : Gap Consultants Sdn. Bhd.		
<p>Description of Project and Services Provided:</p> <p>The project involves 9 million metric volume of earth moving in cut and fill. The construction of drains leading to detention ponds to attenuate peak flows prior to discharge to water courses. Construction of 30m access road linking Jalan Tuanku Antah Road to Parol Road passing through the project site. The different precincts of development are serviced by a 20m spine road branching from a 30m access road.</p> <p>Domestic water is fed gravitically from existing JBA mains at Taman Sri Mawar to a 0.7mg suction tank. This water is then pumped into a 3mg service reservoir at elevation of 130m. This water is then fed to a looped network along the 20m spine road and access road where water is tapped to various precincts according to development needs.</p> <p>The development also involves the construction of Sewerage Treatment Plants with capacities of 30,000PE (2 modules @ 15000 PE each). Sewer pipes, as well as sewerage pumping stations (for mzx 4,500PE) shall be used to boost sewerage from the development</p> <p>Services:</p> <ul style="list-style-type: none"> <li style="display: inline-block; width: 45%;">• Infrastructure masterplan studies <li style="display: inline-block; width: 45%;">• Sewerage <li style="display: inline-block; width: 45%;">• Earthworks <li style="display: inline-block; width: 45%;">• Water Supply <li style="display: inline-block; width: 45%;">• Drainage <li style="display: inline-block; width: 45%;">• Geotechnics <li style="display: inline-block; width: 45%;">• Roads & Signages <li style="display: inline-block; width: 45%;">• Costing & <li style="display: inline-block; width: 45%;">• Tender Documentation 		