

PROJECT DATA SHEET

Project Name : Seven-Over-Railway Crossing and Grade Separated Interchanges

Project no. : 9025

Country :

Malaysia

State / Region :

Kuala Lumpur/Selangor

Client :

Public Works Department,
Government of Malaysia

No. of Professional Staff Involved :

4

No. Of Professional Man- Months :

6

Approximate Value of Project :

RM 70 million

Start Date :

February 1991

Completion Date :

May 1991



Associate firms (if any) :

Description of Project and Services Provided:

The project involves the construction of road-over-railway crossings and grade separated interchanges at four locations in Selangor and Kuala Lumpur. The project was part of the integrated scheme for upgrading the existing single railway tracking linking Kuala Lumpur to Rawang, Seremban and Port Klang to double tracking.

Services:

- Topographical survey, Geotechnical Investigation and Traffic Impact Assessment Study
- Land Acquisition Plans for submission to the Government
- Utilities relocation
- Bridge Structural Design including General Arrangements & Foundation design
- Obtain approvals from Utility Authorities, KTMB & JKR
- Preparation of Quantities, Tender Documents and Contract Documents
- Site Supervision & Contract Administration during Construction of these bridges
- Final Accounts and Handing Over to client
- Administration during Defect Liability Period