

PROJECT DATA SHEET

Project Name : Express Rail Link, CICO - Check In/Check Out of Rail/Air Intermodality Facilities

Project no. : 9220

Country :

Malaysia

State / Region :

Selangor

Client :

Express Rail Link Sdn. Bhd

No. of Professional Staff Involved :

8

No. Of Professional Man- Months :

20

Approximate Value of Project :

RM 120 million

Start Date :

January 1992

Completion Date :

September 1992



Associate firms (if any) : Halcrow, Speedwing

Description of Project and Services Provided:

HSS Integrated, Halcrow and Speedwing were appointed to define and appraise the concept of rail/air intermodality for the Express Rail Link Project in Malaysia. This 30 minutes, 56 km intermodality from KL Sentral Station in the city of Kuala Lumpur to the KL International Airport, would enable the passengers to both Check-in & Check-out to the KL Sentral Station.

The consortium was responsible for the development of the concept of efficient baggage transfers between the rail & air systems, besides investigation and conducting studies for ticketing, distribution and identifying layouts and facilities for both terminal stations. Studies on peak hour and phasing of the provisions of facilities for customs and airport authorities.

Services:

Feasibility studies included

- Rail/ Air intermodality
- Check in/ Check out facilities
- Baggage transfer System
- Ticketing
- Customs requirements