


PROJECT DATA SHEET

Project Name : Elevated Federal Expressway, Preliminary Engineering Design		
Project no. : 9203		
Country :	State / Region :	Client :
Malaysia	Selangor D.E & Kuala Lumpur F.T	Arab - Malaysian Development Bhd &WCT & United Engineers (M) Bhd & PATI
No. of Professional Staff Involved :	 <p style="font-size: small; margin-top: 5px;"><i>illustration</i></p>	
10		
No. of Professional Man-Months :		
25		
Approximate Value of Project:		
RM 2.5 billion		
Start Date :		
September 1997		
Completion Date :		
January 2001		
Associate firms (if any) : Costain		
Description of Project and Services Provided:		
<p>The Elevated Federal Expressway (EFE) is approximately 18 km in total length traversing generally in the East - West direction. The EFE provides an efficient and high speed road expressway connection between Shah Alam and Subang Jaya on the west side of the Klang Valley to Petaling Jaya, Seremban Expressway and the city of Kuala Lumpur on the East.</p>		
Services:		
Preliminary Engineering Design which included :		
<ul style="list-style-type: none"> • EIA Report for approval by DOE • Preliminary Land Acquisition Plans for submission to the Government • Detailed Design Brief for approval by the Government • Engineering design to show alignments, bridge G.A. , interchanges layout and configurations for approval by the authorities; and • Preliminary quantities and refinements to the construction cost estimates. 		