


PROJECT DATA SHEET

Project Name : Kinta River Flood Mitigation and Catchment Area Rehabilitation Project		
<i>Project no. : 9061</i>		
Country : Malaysia	State / Region : Perak	Client : Department of Irrigation and Drainage, Government of Malaysia
No. of Professional Staff Involved : 17		
No. of Professional Man - Months : 40		
Approximate Value of Project : RM 18.6 million		
Start Date : January 1992		
Completion Date : 1994		
Associate firms (if any) : Tonkin and Taylor International Ltd., New Zealand		
<p>Description of Project and Services Provided :</p> <p>This project involved a comprehensive study of the flood problems in Sg. Kinta catchment and to formulate measures to rehabilitate the catchment which has been extensively mined in the past.</p> <p>Services :</p> <ul style="list-style-type: none"> • Flood Mitigation Studies involving Hydrology and Hydraulics Anylysis • Mathematical Modelling of River Flow and Sediment using MIKE II • Mining Land Rehabilitation including Mine Inventory, Agricultural Options and other possible uses • Legislative, Resource Planning and Sociological Studies • Environmental Improvement plant for Sg. Kinta within Ipoh • Establishment of Pilot Project for Land Rehabilitation • Economic Evaluation of Project Options 		