


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| No: | PROJECT DATA SHEET DESCRIPTION | Page 1 of QA-DO-F06 Rev : 0 |
| PROJECT TITLE : | WESTERN KUALA LUMPUR TRAFFIC DISPERSAL SCHEME PACKAGE A2 ,B1,B2,C AND PART A1 | |
| Country : Malaysia | State/Location : Selangor / Kuala Lumpur | Client : Gamuda-Mujur Minat J.V. |
| Construction Cost : USD 222.857 Million | Description of Project : Construction of 6-lane (dual carriageway) expressway including 13 multi level interchanges, 2 km long Kerinchi Link two tier elevated structure and 700m long twin bore tunnel. Kerinchi Link forms an intermediate ring road west of Kuala Lumpur connecting Jalan Duta in the north and the Federal Highway Route II and East-West Link in the south. | |
| Start Date : September 1999 | Services : Structural Geotechnical Street Lighting Relocation of existing services | |
| Completion Date : June 2001 | | |
| Associate Firms (if any) : - | | |
| Photo :  | | |

Zaidun-Leeng Sdn Bhd
Civil Engineering Division