## ANALYSIS TEMPLATE REPORT

| Prima  | ry Element              | Secondary Element                        | Weight   | Unit | Element Rate     |       | Value              |
|--------|-------------------------|--|----------|------|------------------|-------|--------------------|
| 44 . I | Piling and Caisso       | on Sinking                               |          |      |                  |       |                    |
| 44-120 | 0-50 Cast in situ F     | RCC bored piles: 800mm dia               |          |      |                  |       |                    |
| 10.    | Materials : Concre      | <u>te</u>                                |          |      |                  |       |                    |
|        | 10-100                  | Cement: Portland                         | 238.2600 | kg   | @ Tkper          | kg    | Tk                 |
|        | 10-390                  | Sand, FM >= 2.5                          | 0.2530   | cum  | @ Tkper          | cum   | Tk                 |
|        | 10-500                  | Stone, Shingles: 20mm down graded        | 0.5070   | cum  | @ Tkper          | cum   | Tk                 |
|        |                         |  |          |      | Sub Total ——     |       | Tk                 |
| 20.    | Materials : Misc.       |  |          |      |                  |       |                    |
|        | 20-138                  | Bentonite: 50 kg bag                     | 0.1330   | bag  | @ Tkper          | bag   | Tk                 |
|        | 20-245                  | Diesel/ Fuel                             | 12.1230  | ltr  | @ Tkper          | ltr   | Tk                 |
|        | 20-310                  | Lubricant ( Mobile oil etc.)             | 0.1700   | ltr  | @ Tkper          | ltr   | Tk                 |
|        | 20-530                  | Rope : Jute                              | 15.0000  | kg   | @ Tkper          | kg    | Tk (Used 50 times) |
|        |                         |  |          |      |                  |       | Tk (25 % Salvage)  |
|        |                         |  |          |      | Sub Total ——     |       | Tk                 |
| 30.    | Wood Work               |  |          |      |                  |       |                    |
|        | 30-445                  | Wood, Seasoned & Sawn, Garjan            | 0.2830   | cum  | @ Tkper          | cum   | Tk (Used 50 times) |
|        |                         |  |          |      | Sub Total ——     |       | Tk (25 % Salvage)  |
| 70     | Ei T1-                  |  |          |      | Sub Total —      |       | Tk                 |
| 70.    | Equipment, Tools 70-080 | Concrete Mix Machine 0.2 cum: 8 hrs day  | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        | 70-145                  | Drilling set with accessories: 8 hrs day | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        | 70-260                  | Jetting Pump: 2 cusec                    | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        | 70-330                  | Surface Water Pump, 1 Cusec: 8 hrs day.  | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        | 70-465                  | Casing Equipments: 8 hrs day             | 0.1330   | day  | @ Tkper          | day   | Tk                 |
|        | 70-550                  | Pile Rig with Winch: 8 hrs day           | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        | 70 330                  | The rag wan which to me day              | 0.0070   | duy  | Sub Total —      | day   | Tk                 |
| 80.    | <u>Labour</u>           |  |          |      | 200 2000         |       |                    |
|        | 80-225                  | Foreman                                  | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        | 80-370                  | Labour, Skilled                          | 0.5070   | day  | @ Tkper          | day   | Tk                 |
|        | 80-375                  | Labour, Unskilled                        | 2.3970   | day  | @ Tkper          | day   | Tk                 |
|        | 80-375                  | (Labour, Unskilled)                      | 0.0560   | day  | @ Tkper          | day   | Tk (Misc. Sundry)  |
|        | 80-425                  | Mason                                    | 0.1065   | day  | @ Tkper          | day   | Tk                 |
|        | 80-430                  | Mason, Head                              | 0.0210   | day  | @ Tkper          | day   | Tk                 |
|        | 80-435                  | Mason, Helper                            | 0.0530   | day  | @ Tkper          | day   | Tk                 |
|        | 80-500                  | Operator, Mixture Machine                | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        | 80-510                  | Operator, Pump                           | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        | 80-525                  | Operator, Power Winch                    | 0.0670   | day  | @ Tkper          | day   | Tk                 |
|        |                         | •  | 0.0070   | ·    | Sub Total —      |       | Tk                 |
|        |                         |  |          |      | Sum of Sub Total |       | Tk                 |
|        |                         |  |          |      | Overhead &       | 2.5   | Tk                 |
|        |                         |  |          |      | Item Total       |       | Tk                 |
|        |                         |  |          |      | Contractor's     | 10 %  | Tk                 |
|        |                         |  |          |      | Total            |       | Tk                 |
|        |                         |  |          |      | VAT              | 5.5 % | 6 Tk               |
|        |                         |  |          |      | Item Grand Total |       | Tk                 |