ANALYSIS TEMPLATE REPORT

| Primary Element | | Secondary Element | Weight | Unit | Element Rate | Value |
|-----------------|-----------------|--|---------|------|-------------------|-------------------|
| 84 . Elec | ctrical Work | | | | | |
| 84-210-40 | Wiring(unde | rground) through GI Pipe: 1C, 2-1x6.0mm ² ; E | Eastern | | | |
| 50. <u>P</u> | lumbing Work | | | | | |
| | 50-407 | Pipe, G.I., 19mm dia | 1.0000 | m | @ Tkper m | $Tk.\dots\dots$ |
| | | | | | Sub Total ——— | $Tk.\dots\dots$ |
| 60. <u>E</u> | Electrical Work | | | | | |
| | 60-831 | Wire, Copper, SWG, No. 14 | 0.0290 | kg | @ Tkper kg | $Tk.\dots\dots$ |
| | 60-964 | Wire, PVC; 1C;6.0mm ² ; | 2.0000 | m | @ Tkper 100 m | $Tk. \dots \dots$ |
| | | | | | Sub Total ——— | $Tk.\dots\dots$ |
| 80. <u>L</u> | abour_ | | | | | |
| | 80-190 | Electrician | 0.0030 | day | @ Tkper day | $Tk. \dots \dots$ |
| | 80-200 | Electrician, Helper | 0.0025 | day | @ Tkper day | Tk |
| | 80-370 | Labour, Skilled | 0.0200 | day | @ Tkper day | Tk |
| | 80-375 | Labour, Unskilled | 0.1400 | day | @ Tkper day | Tk |
| | | | | | Sub Total — | Tk |
| | | | | | Sum of Sub Total | Tk |
| | | | | | Overhead & 2.5 | $Tk.\dots\dots$ |
| | | | | | Item Total | Tk |
| | | | | | Contractor's 10 % | 6 Tk |
| | | | | | Total | Tk |
| | | | | | | % Tk |
| | | | | | Item Grand Total | Tk |