ANALYSIS TEMPLATE REPORT

| Primary Element | | Secondary Element | Weight | Unit | Element Rate | | Value |
|-------------------|------------|--|----------|------|--------------|-----|-------------------|
| 76 . M.S. Wor | k & Me | etal Work | | | | | |
| 76-240-20 Mai | nufacture | & supply, M.S. lift gate: 1.35m x 1.35m | | | | | |
| 20. Materials | : Misc. | | | | | | |
| : | 20-245 | Diesel/ Fuel | 50.0000 | ltr | @ Tkper | ltr | Tk |
| : | 20-265 | Gas, Acetylene | 2.0000 | cum | @ Tkper | cum | Tk |
| | 20-266 | Gas, Oxygen | 6.0000 | cum | @ Tkper | cum | Tk |
| : | 20-270 | Grinding disc (6mmx180mm) | 1.0000 | No. | @ Tkper | No. | $Tk. \dots \dots$ |
| | 20-420 | Paint : Red Oxide | 0.9600 | kg | @ Tkper | kg | $Tk. \dots \dots$ |
| | 20-445 | Paint: Thinner | 0.4800 | ltr | @ Tkper | ltr | $Tk. \dots \dots$ |
| | 20-455 | Power Consumption | 60.0000 | KWH | @ Tkper | KWH | Tk |
| | 20-512 | Rubber seal:(W=75mm, T=12mm, B=25mm) | 5.8000 | m | @ Tkper | m | Tk |
| | 20-590 | Emery Paper | 2.0000 | No. | @ Tkper | No. | Tk |
| | | | | | Sub Total — | | Tk |
| 40. Metal Wo | <u>ork</u> | | | | | | |
| | 40-020 | Angle, M.S | 65.0000 | kg | @ Tkper | kg | Tk |
| | 40-130 | Electrode MS, Vortic marine, 2.5mm dia | 0.5000 | pkt | @ Tkper | pkt | Tk |
| | 40-135 | Electrode MS, Vortic marine, 4mm dia | 1.5000 | pkt | @ Tkper | pkt | Tk |
| | 40-365 | Nuts & Bolts, 13mm and below | 2.5000 | kg | @ Tkper | kg | Tk |
| | 40-372 | Nuts & hinge pin, hex head | 1.0000 | No. | @ Tkper | No. | Tk |
| | 40-373 | Nuts & bolts, counter sink MS, 9mmx50mm. | 10.0000 | No. | @ Tkper | No. | Tk |
| , | 40-428 | Plate, M.S. 12mm | 2.5000 | kg | @ Tkper | kg | Tk |
| , | 40-430 | Plate, M.S., 8mm | 142.0000 | kg | @ Tkper | kg | Tk |
| | | | | | Sub Total — | | Tk |
| 70. Equipmen | nt, Tools | | | | | | |
| | 70-060 | Cargo Truck (without Fuel & Lubricant) | 1.0000 | day | @ Tkper | day | Tk |
| | 70-230 | Electric auto gas cutter set | 3.0000 | day | @ Tkper | day | Tk |
| | 70-235 | Vertical drill machine: 8 hrs day | 1.0000 | day | @ Tkper | day | Tk |
| | 70-245 | Shaper machine: 8 hrs day | 1.0000 | day | @ Tkper | day | Tk |
| | 70-272 | Lath machine: 8 hrs day | 1.0000 | day | @ Tkper | day | Tk |
| | 70-280 | Paint Brush | 1.0000 | No. | @ Tkper | No. | Tk |
| | 70-510 | Welding Machine: 8 hrs day | 3.0000 | day | @ Tkper | day | Tk |
| | 70-560 | Wire Brush | 1.0000 | No. | @ Tkper | No. | Tk |
| | 70-955 | Grinding machine: 8 hrs day | 3.0000 | day | @ Tkper | day | Tk |
| | 70-965 | Power hacksaw blade | 1.0000 | No. | @ Tkper | No. | Tk |
| | | | | | Sub Total — | | Tk |
| 80. <u>Labour</u> | | | | | | | |
| | 80-155 | Rig man | 1.0000 | day | @ Tkper | day | Tk |
| | 80-210 | Fitter | 3.0000 | day | @ Tkper | day | Tk |
| | 80-225 | Foreman | 1.0000 | day | @ Tkper | day | Tk |
| | 80-370 | Labour, Skilled | 10.0000 | day | @ Tkper | day | Tk |
| | 80-455 | Machinisht | 2.0000 | day | @ Tkper | day | Tk |
| | 80-535 | Painter, Helper | 0.2500 | day | @ Tkper | day | Tk |
| | 80-540 | Painter/ Varnisher | 0.3126 | day | @ Tkper | day | Tk |
| | 80-755 | Welder | 3.0000 | day | @ Tkper | day | Tk |
| | | | 5.0000 | , | Sub Total — | | Tk |

ANALYSIS TEMPLATE REPORT

| Primary Element | Secondary Element | Weight | Unit | Element Rate | | Value |
|-----------------|-------------------|--------|------|------------------|-------|-----------------|
| | | | | Sum of Sub Total | | Tk |
| | | | | Overhead & | 2.5 | $Tk.\dots\dots$ |
| | | | | Item Total | | Tk |
| | | | | Contractor's | 10 % | $Tk.\dots\dots$ |
| | | | | Total | | Tk |
| | | | | VAT | 5.5 % | $Tk.\dots\dots$ |
| | | | | Item Grand Total | | Tk |