ANALYSIS TEMPLATE REPORT

| Primary Element | | | Secondary Element | Weight | Unit | Element Rate | Value | |
|-----------------|---------|-------------|-------------------------------------|--------|------|------------------|-------|-------------------|
| 80 . F | lumbin | g Work | | | | | | |
| 80-260 | -20 Fi | xing G.I. v | vater distribution pipe: 50mm dia | | | | | |
| 50. | Plumbii | ng Work | | | | | | |
| | | 50-034 | Bend, G.I., 50mm dia | 0.0223 | No. | @ Tkper | No. | Tk |
| | | 50-226 | Elbow, G.I., 50mm dia | 0.0333 | No. | @ Tkper | No. | Tk |
| | | 50-293 | Jam Nut, G.I., 50mm dia | 0.0050 | No. | @ Tkper | No. | Tk |
| | | 50-411 | Pipe, G.I., 50mm dia | 1.0000 | m | @ Tkper | m | Tk |
| | | 50-497 | Socket, G.I., 50mm dia | 0.1667 | No. | @ Tkper | No. | Tk |
| | | 50-544 | Socket, Reducing, G.I., 75mm x 50mm | 0.0031 | No. | @ Tkper | No. | Tk |
| | | 50-648 | Tee, G.I., 50mm x 50mm | 0.0167 | No. | @ Tkper | No. | Tk |
| | | 50-816 | Union, G.I., 50mm dia | 0.0100 | No. | @ Tkper | No. | Tk |
| | | | | | | Sub Total — | | Tk |
| 80. | Labour | | | | | | | |
| | | 80-375 | Labour, Unskilled | 0.1353 | day | @ Tkper | day | Tk |
| | | 80-375 | (Labour, Unskilled) | 0.0014 | day | @ Tkper | day | Tk (Misc. Sundry) |
| | | 80-560 | Plumber | 0.1312 | day | @ Tkper | day | Tk |
| | | 80-570 | Plumber, Helper | 0.1312 | day | @ Tkper | day | Tk |
| | | | | | | Sub Total — | | Tk |
| | | | | | | Sum of Sub Total | | Tk |
| | | | | | | Overhead & | 2.5 | Tk |
| | | | | | | Item Total | | Tk |
| | | | | | | Contractor's | 10 % | Tk |
| | | | | | | Total | | Tk |
| | | | | | | VAT | 5.5 % | Tk |
| | | | | | | Item Grand Total | | Tk |