ANALYSIS TEMPLATE REPORT

| Primar | y Element | Secondary Element | Weight | Unit | Element Rate | | Value |
|---------|----------------------|--------------------------------------|--------|------|-------------------------|-------|-------------------|
| 80 . Pl | umbing Work | | | | | | |
| 80-830 | Supply & fit | ting PVC ventilation pipe : 50mm dia | | | | | |
| 10. | Materials : Concrete | | | | | | |
| | 10-100 | Cement : Portland | 0.0400 | kg | @ Tkper | kg | $Tk. \dots \dots$ |
| | 10-375 | Sand, FM >= 1.3 | 0.0085 | cum | @ Tkper | cum | Tk |
| | | | | | Sub Total — | | Tk |
| 50. | Plumbing Work | | | | | | |
| | 50-194 | Cowal, C.I., 50mm dia | 0.1000 | No. | @ Tkper | No. | Tk |
| | 50-442 | Pipe, PVC., 50mm dia | 1.0000 | m | @ Tkper | m | Tk |
| | 50-527 | Socket, PVC. 50mm | 0.1000 | No. | @ Tkper | No. | Tk |
| | 50-530 | Solution for jointing PVC Pipe | 0.0100 | kg | @ Tkper | kg | Tk |
| | | | ****** | | Sub Total — | | Tk |
| 80. | Labour | | | | | | |
| | 80-560 | Plumber | 0.3334 | day | @ Tkper | day | Tk |
| | 80-570 | Plumber, Helper | 0.3334 | 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 |