

| ITEM        | DESCRIPTION  | QTY | UNIT | RATE | TOTAL |
|-------------|--|-----|------|------|-------|
|             | Total Brought Forward from Previous Page   |     |      |      |       |
| <b>7.00</b> | <b><u>EARTHING THE METER BOARD</u></b>   |     |      |      |       |
| 7.01        | Earthing Matt lattice measuring 1m x 1m built in 25mm x 3mm thick pure electrolytic copper bars riveted with copper rivets. The earth matt to be treated by merconite to obtain reading < 1 ohms. The earthing to be complete with manhole and cover. The earthing matt to be linked to the LV Board's earth bar using 95mm <sup>2</sup> single core copper conductor (CU/PVC) yellow/green earthing cable of 35 meters in length and drawn in the existing cable tray complete with all necessary accessories | 1   | Item |      |       |
|             | <b>Total Carried Forward to Next Page</b>  |     |      |      |       |

| ITEM  | DESCRIPTION   | QTY | UNIT | RATE | TOTAL |
|---|---|-----|------|------|-------|
| 10.09   | Allow for the integration of the fire alarm system for the power room to the existing fire alarm system in Towers 1 using fire resistant 2x1.5mm <sup>2</sup> PVC copper cables drawn in 50mmx25mm 16 SWG powder coated metallic trunking complete with covers, bends and other necessary accessories. The trunking to be installed by the contractor. Colour of the trunking to match the colour of the wall surface where it shall be mounted | 70  | LM   |      |       |
| <b>Total for Low Voltage Switch Board and Associated Electrical Installation Works<br/>Carried Forward to Collection Page</b> |   |     |      |      |       |