

**QUOTATION: ELECTRICAL WORKS AT URALLA SHIRE CARAVAN PARK, URALLA.**

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| **Contractor’s details** Name: (in block letters) | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  ABN \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Address: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Telephone number: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  |  |
| e-mail address: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **BILL OF QUANTITIES– SCHEDULE OF WORK AND PRICES** | | | |
| **Description** | **Units** | **Amount $ (including GST)** | **Amount $ (Exc GST)** |
| 1. **Main Switch supply, install and commission** |
| 1. Replacement of the existing asbestos meter panel with a new Bakelite panel | 1 |  |  |
| 1. Relocation of hot water breakers to allow panel to open | 1 |  |  |
| 1. Replace cracked fuse holder with new circuit breaker and enclosure | 1 |  |  |
| 1. Upgrade of existing circuit protection to new Standards | 1 |  |  |
| 1. Contact EE to have melted Off Peak relay replaced | 1 |  |  |
| 1. **Electrical DB supply, install and commission** |  |  |  |
| 1. DB3  * Replacement of particle board panel with new Bakelite panel * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 | 1  1 |  |  |
| 1. DB6.  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 | 1 |  |  |
| 1. DB7  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 | 1  1 |  |  |
| 1. DB8  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 | 1  1 |  |  |
| 1. DB9  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 300 | 1  1 |  |  |
| 1. DB 10  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 | 1  1 |  |  |
| 1. DB 11  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 | 1  1 |  |  |
| 1. DB 12  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 * Removal of timber handrails to allow door to open or relocation of existing switchboard to other side of pole | 1  1  1 |  |  |
| 1. DB13  * Installation of approved main switch as per AS 3000 | 1 |  |  |
| 1. DB 14  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 | 1  1 |  |  |
| 1. DB16  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 * Reinstallation of poorly Installed meter | 1  1  1 |  |  |
| 1. DB 17  * Installation of main switch as per AS 3000 * Installation of RCD protection as per AS 3000 | 1  1 |  |  |
| Total Cost |  |  |  |

**END OF RETURNABLE BILL OF QUANTITIES– SCHEDULE OF WORK AND PRICES**