|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 广安市人民医院水电及五金常用维修材料报价清单 | | | | | | | | | | | | 序号 | 产品名称 | 规格型号 | 推荐品牌 | 单位 | 单价限价(元） | 预计年用量 | 投标品牌 | 投标规格型号 | 单价报价（元） | 合计(单价报价\*预计年用量)（元） | | 1 | LED灯泡 | 7w | 公牛、三雄极光、雷士 | 个 | 12.00 | 50 |  |  |  |  | | 2 | LED灯管 | T5；8W | 公牛、三雄极光、雷士 | 根 | 18.00 | 200 |  |  |  |  | | 3 | LED灯盘电子镇流器5A/12V | 600\*600 | / | 只 | 18.70 | 50 |  |  |  |  | | 4 | LED筒灯（开孔15CM） | 15w | 公牛、雷士、欧普 | 个 | 42.30 | 100 |  |  |  |  | | 5 | LED吸顶灯 | 300\*300集成 | 公牛、三雄极光、雷士 | 个 | 61.00 | 20 |  |  |  |  | | 6 | PVC绝缘阻燃线槽 | 24\*14 | 川路、金牛、日丰 | 根 | 10.00 | 50 |  |  |  |  | | 7 | PVC线管 | 20 | 川路、金牛、日丰 | 根 | 3.50 | 400 |  |  |  |  | | 8 | 暗装1开 | 86型 | 正泰、德力西、公牛 | 个 | 12 | 10 |  |  |  |  | | 9 | 暗装2开 | 86型 | 正泰、德力西、公牛 | 个 | 16 | 50 |  |  |  |  | | 10 | 暗装3开 | 86型 | 正泰、德力西、公牛 | 个 | 20.70 | 30 |  |  |  |  | | 11 | 暗装5孔插座 | 86型 | 正泰、德力西、公牛 | 个 | 18.40 | 50 |  |  |  |  | | 12 | 插座（一开一插） | 118五孔 | 正泰、德力西、公牛 | 个 | 18.00 | 30 |  |  |  |  | | 13 | 插座86型暗装 | 16A | 正泰、德力西、公牛 | 个 | 14.00 | 20 |  |  |  |  | | 14 | 插座86型明装 | 16A | 正泰、德力西、公牛 | 个 | 14.00 | 40 |  |  |  |  | | 15 | 明装10孔插座 | 86型 | 正泰、德力西、公牛 | 个 | 19.8 | 100 |  |  |  |  | | 16 | 明装5孔插座 | 86型 | 正泰、德力西、公牛 | 个 | 16.3 | 20 |  |  |  |  | | 17 | 感应开关 | 与现场匹配 |  | 个 | 75.00 | 50 |  |  |  |  | | 18 | 高压管 | 60cm | 金牛、日丰、联塑 | 根 | 14.6 | 200 |  |  |  |  | | 19 | 高压管 | 80cm | 金牛、日丰、联塑 | 根 | 18 | 60 |  |  |  |  | | 20 | 换气扇（铜芯） | 300mm\*300mm |  | 个 | 113.00 | 50 |  |  |  |  | | 21 | 三极空开 | 63A | 正泰、德力西、公牛 | 个 | 33.70 | 30 |  |  |  |  | | 22 | 三极空开 | 32A | 正泰、德力西、公牛 | 个 | 34 | 30 |  |  |  |  | | 23 | 双极空开 | 32A | 正泰、德力西、公牛 | 个 | 17.50 | 30 |  |  |  |  | | 24 | 双极漏电空开 | 32A | 正泰、德力西、公牛 | 个 | 30.60 | 30 |  |  |  |  | | 25 | 双极漏电空开rdz18-20 | 20 A | 正泰、德力西、公牛 | 个 | 32.00 | 30 |  |  |  |  | | 26 | 单极空开 | 30A | 正泰、德力西、公牛 | 个 | 13.00 | 30 |  |  |  |  | | 27 | 铜芯付套线 | 1.5mm | 川东、鸽牌、正泰 | 圈 | 390 | 6 |  |  |  |  | | 28 | 铜芯付套线 | 2.5mm | 川东、鸽牌、正泰 | 圈 | 590 | 6 |  |  |  |  | | 29 | 铜芯线 | 1.5mm | 川东、鸽牌、正泰 | 圈 | 175 | 30 |  |  |  |  | | 30 | 多芯铜芯线 | 2.5mm | 川东、鸽牌、正泰 | 圈 | 278 | 20 |  |  |  |  | | 31 | 多芯铜芯线 | 4mm | 川东、鸽牌、正泰 | 圈 | 426 | 15 |  |  |  |  | | 32 | 多芯铜芯线 | 6mm | 川东、鸽牌、正泰 | 圈 | 615 | 10 |  |  |  |  | | 33 | PPR20热水管 | 3.4厚；4米/根 | 川路、金牛、日丰 | 根 | 24 | 40 |  |  |  |  | | 34 | PPR25热水管 | 3.4厚；4米/根 | 川路、金牛、日丰 | 根 | 35 | 80 |  |  |  |  | | 35 | PPR32热水管 | 4.6厚；4米/根 | 川路、金牛、日丰 | 根 | 47.3 | 30 |  |  |  |  | | 36 | PPR直、弯、三通 | DN20 | 川路、金牛、日丰 | 个 | 1.5 | 80 |  |  |  |  | | 37 | PPR直、弯、三通 | DN25 | 川路、金牛、日丰 | 个 | 2.2 | 100 |  |  |  |  | | 38 | PPR直、弯、三通 | DN32 | 川路、金牛、日丰 | 个 | 3.6 | 50 |  |  |  |  | | 39 | PPR外丝直接 | DN25 | 川路、金牛、日丰 | 个 | 13.7 | 200 |  |  |  |  | | 40 | 铜直接 | DN20 |  | 个 | 4.60 | 100 |  |  |  |  | | 41 | 冲洗阀 | 11.5cm | 宏浪、九牧、惠达 | 个 | 104.3 | 80 |  |  |  |  | | 42 | 角阀 | DN16 | 宏浪、金牛、日丰 | 个 | 17.30 | 180 |  |  |  |  | | 43 | 脚踏冲洗阀 | 11.5cm | 宏浪、九牧、惠达 | 个 | 120 | 180 |  |  |  |  | | 44 | 脚踏冲洗阀（肿瘤科） | 14.5cm | 宏浪、九牧、惠达 | 个 | 115.00 | 50 |  |  |  |  | | 45 | 混水淋浴阀 |  | 宏浪、九牧、惠达 | 个 | 180 | 30 |  |  |  |  | | 46 | 脚踏水咀 | 15cm | 宏浪、九牧、惠达 | 个 | 140.00 | 40 |  |  |  |  | | 47 | 铜球阀(全径) | DN20 | 盾安、达柏林、联塑 | 个 | 29 | 160 |  |  |  |  | | 48 | 立式感应龙头（电池6V） | DN15 | 宏浪、九牧、惠达 | 个 | 287.3 | 80 |  |  |  |  | | 49 | 面盆单水咀 | 与现场匹配 | 宏浪、九牧、惠达 | 个 | 76.7 | 250 |  |  |  |  | | 50 | 不锈钢龙头 | 15cm | 宏浪、九牧、惠达 | 个 | 22.00 | 60 |  |  |  |  | | 51 | PVC直管 | 110;4.0厚；4米/根 | 川路、金牛、日丰 | 根 | 80 | 20 |  |  |  |  | | 52 | PVC直管 | 160;4.7厚；4米/根 | 川路、金牛、日丰 | 根 | 160.00 | 10 |  |  |  |  | | 53 | PVC直管 | 75；4米/根 | 川路、金牛、日丰 | 根 | 48.30 | 20 |  |  |  |  | | 54 | PVC直、弯、三通 | 50 | 川路、金牛、日丰 | 个 | 3.2 | 50 |  |  |  |  | | 55 | PVC直、弯、三通 | 75 | 川路、金牛、日丰 | 个 | 6.7 | 50 |  |  |  |  | | 56 | PVC直、弯、三通 | 110 | 川路、金牛、日丰 | 个 | 11.78 | 50 |  |  |  |  | | 57 | PVC检查口 | 160 | 川路、金牛、日丰 | 个 | 23.00 | 10 |  |  |  |  | | 58 | PVC地漏 | 75 | 川路、金牛、日丰 | 个 | 6.70 | 30 |  |  |  |  | | 59 | PVC管 | 50 | 川路、金牛、日丰 | 个 | 26.5 | 20 |  |  |  |  | | 60 | PVC存水弯 | 75 | 川路、金牛、日丰 | 个 | 7.40 | 20 |  |  |  |  | | 61 | PVC存水弯 | 110 | 川路、金牛、日丰 | 个 | 12.00 | 20 |  |  |  |  | | 62 | PVC存水弯 | 160 | 川路、金牛、日丰 | 个 | 22 | 20 |  |  |  |  | | 63 | PVC存水弯 | 50 | 川路、金牛、日丰 | 个 | 4.50 | 20 |  |  |  |  | | 64 | PVC地漏 | 50 | 川路、金牛、日丰 | 个 | 4.80 | 20 |  |  |  |  | | 65 | 不锈钢弹簧下水 |  | 卡迪丹、九牧、日丰 | 付 | 15.00 | 80 |  |  |  |  | | 66 | 排水软管 | 通用 |  | 根 | 8.00 | 200 |  |  |  |  | | 67 | 紫外线灯 | 20W左右 |  | 个 | 65.00 | 150 |  |  |  |  | | 68 | LED灯盘(暗装) | 600\*600 | 三雄极光、欧普、公牛 | 盏 | 130.00 | 80 |  |  |  |  | | 69 | 闸阀 | DN100 |  | 个 | 288.00 | 5 |  |  |  |  | | 70 | 闸阀 | DN80 |  | 个 | 280.00 | 10 |  |  |  |  | | 71 | 斜踏圆盘水嘴 | 与现场匹配 |  | 个 | 109.90 | 50 |  |  |  |  | | 72 | led铝槽灯带 | 120cm |  | 只 | 46.00 | 200 |  |  |  |  | | 73 | led铝槽灯带 | 60cm |  | 只 | 40.00 | 100 |  |  |  |  | | 74 | T4灯管 | 12W | 恒兴、三雄极光、欧普 |  | 22 | 200 |  |  |  |  | | 75 | 户外灯 | 200W | 海阁拉斯、飞利浦、爱迪普森 | 颗 | 560 | 2 |  |  |  |  | | 76 | 花洒头 |  | 方型加长 | 个 | 24 | 23 |  |  |  |  | | 77 | 计量泵 | 220V-240V.40W与现场匹配 |  | 台 | 1800 | 2 |  |  |  |  | | 78 | 空气开关 | 250A | 正泰、德力西、施耐德 | 套 | 330 | 4 |  |  |  |  | | 79 | 墙角灯 | 与现场匹配 |  | 只 | 42 | 110 |  |  |  |  | | 80 | 墙角灯面罩及玻璃 | 与现场匹配 |  | 套 | 23 | 140 |  |  |  |  | | 81 | 切割污水泵（不锈钢带刀） | 380V/2.2KW  与现场匹配 |  | 台 | 1900 | 2 |  |  |  |  | | 82 | 时间定时器 | 10A |  | 个 | 85 | 5 |  |  |  |  | | 83 | 时控开关 | 316A |  | 个 | 85 | 5 |  |  |  |  | | 84 | 手提式轴流风机（含10米风管及配件） | 20寸 |  | 套 | 1950 | 1 |  |  |  |  | | 85 | 铜球阀 | DN40 | 盾安、达柏林、联塑 | 个 | 170 | 10 |  |  |  |  | | 86 | 铜球阀 | DN50 | 盾安、达柏林、联塑 | 个 | 200 | 7 |  |  |  |  | | 87 | 断路器 | 225A | 正泰、德力西、施耐德 | 个 | 350 | 2 |  |  |  |  | | 88 | 过热继电器 | LRD3355(30-40A) | 施耐德、ABB、西门子 | 个 | 205 | 1 |  |  |  |  | | 89 | 过热继电器 | LRD06C(1-16A) | 施耐德、ABB、西门子 | 个 | 120 | 3 |  |  |  |  | | 90 | 过热继电器 | LRD10C(4-6A) | 施耐德、ABB、西门子 | 个 | 125 | 3 |  |  |  |  | | 91 | 过热继电器 | LRD14C(7-10A) | 施耐德、ABB、西门子 | 个 | 130 | 4 |  |  |  |  | | 92 | 过热继电器 | LRD2259C(48-65A) | 施耐德、ABB、西门子 | 个 | 220 | 1 |  |  |  |  | | 93 | 交流接触器 | LC1D09 | 施耐德、ABB、西门子 | 个 | 84 | 3 |  |  |  |  | | 94 | 交流接触器 | LC1D18 | 施耐德、ABB、西门子 | 个 | 105 | 4 |  |  |  |  | | 95 | 交流接触器 | LC1D12 | 施耐德、ABB、西门子 | 个 | 85 | 5 |  |  |  |  | | 96 | 交流接触器 | LC1D40 | 施耐德、ABB、西门子 | 个 | 230 | 3 |  |  |  |  | | 97 | 交流接触器 | LC1D65 | 施耐德、ABB、西门子 | 个 | 390 | 1 |  |  |  |  | | 98 | 交流接触器 | LCD1D95 | 施耐德、ABB、西门子 | 个 | 550 | 1 |  |  |  |  | | 99 | 交流接触器 | LCD09/D18 | 施耐德、ABB、西门子 | 个 | 120 | 2 |  |  |  |  | | 100 | 接触器 | LC1N3210 | 施耐德、ABB、西门子 | 个 | 120 | 3 |  |  |  |  | | 101 | 接触器 | LC1-D38 220V | 施耐德、ABB、西门子 | 个 | 180 | 2 |  |  |  |  | | 102 | 排风扇（铜芯） | 12寸 |  | 个 | 190 | 8 |  |  |  |  | | 103 | 净水器 | 双极 |  | 台 | 160 | 5 |  |  |  |  | | 104 | 插板（带线） | 15孔 | 公牛、施耐德、西门子 | 个 | 62 | 5 |  |  |  |  | | 105 | 插板（带线) | 10孔 | 公牛、施耐德、西门子 | 个 | 55 | 3 |  |  |  |  | | 106 | 插板(带线) | 606-1.8 | 公牛、施耐德、西门子 | 个 | 28 | 10 |  |  |  |  | | 107 | 插板(带线) | 609-3（过载保护） | 公牛、施耐德、西门子 | 个 | 46 | 30 |  |  |  |  | | 108 | 插板(带线) | 604-3（过载保护） | 公牛、施耐德、西门子 | 个 | 73 | 20 |  |  |  |  | | 109 | 插头（三脚） | 10A | 公牛、施耐德、西门子 | 个 | 6.85 | 30 |  |  |  |  | | 110 | 插头（三脚） | 16A | 公牛、施耐德、西门子 | 个 | 11 | 10 |  |  |  |  | | 111 | 硅胶钢丝软管 | φ19（壁厚4） |  | 米 | 11.2 | 30 |  |  |  |  | | 112 | 硅胶钢丝软管 | φ25（壁厚4） |  | 米 | 16.7 | 30 |  |  |  |  | | 113 | 电机轴承 | 6312#  与设备匹配 |  | 只 | 600 | 3 |  |  |  |  | | 114 | 电机轴承 | 6313#  与设备匹配 |  | 只 | 740 | 3 |  |  |  |  | | 115 | 不锈钢止回阀 | DN200 |  | 个 | 1000 | 2 |  |  |  |  | | 116 | 不锈钢弹簧过滤器 | 33-36mm |  | 个 | 15 | 80 |  |  |  |  | | 117 | LED吸顶灯 | 350\*350集成 | 公牛、正泰、三雄极光 | 个 | 69 | 5 |  |  |  |  | | 118 | LED灯盘（明装） | 600\*600  与现场匹配 |  | 只 | 157 | 30 |  |  |  |  | | 119 | 淋浴管 |  | 金路星、九牧、日丰 | 根 | 28 | 80 |  |  |  |  | | 120 | 防火水泥 | 2kg |  | 包 | 14.5 | 80 |  |  |  |  | | 121 | 316不锈钢波纹管 | φ16 | 含配件 | 米 | 25 | 110 |  |  |  |  | | 122 | 吸顶灯（带灯罩和灯座，一住厕所用） | φ26CM |  | 个 | 18 | 60 |  |  |  |  | | 总合计(元) | | | | | | | | | |  | |