**附件一：工程量清单**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **分部分项工程量清单与计价表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称： | | 九江院区食堂\消防工程\九江院区食堂\消防工程【安装工程】 | | | | | | | | | | | | | | | | | | | | 标段： | | | | | | | |  | | | | | | | | |
| 序号 | 项目编码 | | | | | | 项目名称 | | | 项目特征描述 | | | | | | 计量  单位 | | | | | 工程量 | | | | | | 金额（元） | | | | | | | | | | | |
| 综合单价 | | 合价 | | | | | | | | 其 中 | |
| 暂估价 | |
| 1 | 030901010001 | | | | | | 拆除移位安装室内消火栓 DN65 | | | 拆除原室内消火栓，移位至安装地点重新安装，具体安装位置结合现场实际或详设计 | | | | | | 套 | | | | | 2 | | | | | |  | |  | | | | | | | |  | |
| 2 | 030901002002 | | | | | | 拆除安装消火栓镀锌钢管 DN65 | | | 拆除原消火栓镀锌钢管，移位至安装地点重新安装，具体安装位置结合现场实际或详设计 | | | | | | m | | | | | 24 | | | | | |  | |  | | | | | | | |  | |
| 3 | 030901002003 | | | | | | 新增消火栓镀锌钢管 DN65 | | | 1.安装部位：室内  2.材质：镀锌钢管  3.型号、规格：DN65  4.连接方式：沟槽连接  5.包含开槽、留槽、打洞、留洞，压槽标识线  6.含管件、卡箍等附件，连接方式综合考虑  7.压力试验及吹、洗设计要求、警示带形式：满足规范及验收要求  8.其它满足规范及验收要求 | | | | | | m | | | | | 41 | | | | | |  | |  | | | | | | | |  | |
| 4 | 030901010004 | | | | | | 新增室内消火栓 DN65 | | | 1.名称：室内消火栓  2.型号、规格： DN65  3.其它;内设:SNZ65(或SNW65)消火栓一支;QZ19/Φ19型直流水枪一只;DN65mm衬胶水带一根(长25m);JPS1.6-19消防软管卷盘一套(软管长25米)，具体详设计  4.其它满足规范及验收要求 | | | | | | 套 | | | | | 1 | | | | | |  | |  | | | | | | | |  | |
| 5 | 030901003005 | | | | | | 新增喷头 DN15 | | | 1.安装部位 ：室内  2.材质、型号、规格：DN15  3.连接形式：螺纹连接  4.根据安装部位不同，具体所采用的喷淋头详设计  5.装饰盘设计要求：满足要求  6.其它满足规范及验收要求 | | | | | | 个 | | | | | 106 | | | | | |  | |  | | | | | | | |  | |
| 6 | 030901001006 | | | | | | 新增水喷淋镀锌钢管 DN150 | | | 1.安装部位：室内  2.材质：镀锌钢管  3.型号、规格：DN150  4.连接方式：法兰连接  5.包含开槽、留槽、打洞、留洞，压槽标识线，支架制作安装  6.含管件、卡箍等附件，连接方式综合考虑  7.压力试验及吹、洗设计要求、警示带形式：满足规范及验收要求  8.其它满足规范及验收要求 | | | | | | m | | | | | 26 | | | | | |  | |  | | | | | | | |  | |
| 7 | 030901001007 | | | | | | 新增水喷淋镀锌钢管 DN100 | | | 1.安装部位：室内  2.材质：镀锌钢管  3.型号、规格：DN100  4.连接方式：沟槽连接  5.包含开槽、留槽、打洞、留洞，压槽标识线，支架制作安装  6.含管件、卡箍等附件，连接方式综合考虑  7.压力试验及吹、洗设计要求、警示带形式：满足规范及验收要求  8.其它满足规范及验收要求 | | | | | | m | | | | | 38 | | | | | |  | |  | | | | | | | |  | |
| 8 | 030901001008 | | | | | | 新增水喷淋镀锌钢管 DN80 | | | 1.安装部位：室内  2.材质：镀锌钢管  3.型号、规格：DN80  4.连接方式：沟槽连接  5.包含开槽、留槽、打洞、留洞，压槽标识线，支架制作安装  6.含管件、卡箍等附件，连接方式综合考虑  7.压力试验及吹、洗设计要求、警示带形式：满足规范及验收要求  8.其它满足规范及验收要求 | | | | | | m | | | | | 28 | | | | | |  | |  | | | | | | | |  | |
| 9 | 030901001009 | | | | | | 新增水喷淋镀锌钢管 DN65 | | | 1.安装部位  2.材质、规格  3.连接形式  4. 钢管镀锌设计要求  5.压力试验及冲洗设计要求  6.管道标识设计要求 | | | | | | m | | | | | 33 | | | | | |  | |  | | | | | | | |  | |
| 10 | 030901001010 | | | | | | 新增水喷淋镀锌钢管 DN50 | | | 1.安装部位：室内  2.材质：镀锌钢管  3.型号、规格：DN50  4.连接方式：螺纹连接  5.包含开槽、留槽、打洞、留洞，压槽标识线，支架制作安装  6.含管件、卡箍等附件，连接方式综合考虑  7.压力试验及吹、洗设计要求、警示带形式：满足规范及验收要求  8.其它满足规范及验收要求 | | | | | | m | | | | | 24 | | | | | |  | |  | | | | | | | |  | |
| 11 | 030901001011 | | | | | | 新增水喷淋镀锌钢管 DN40 | | | 1.安装部位：室内  2.材质：镀锌钢管  3.型号、规格：DN40  4.连接方式：螺纹连接  5.包含开槽、留槽、打洞、留洞，压槽标识线，支架制作安装  6.含管件、卡箍等附件，连接方式综合考虑  7.压力试验及吹、洗设计要求、警示带形式：满足规范及验收要求  8.其它满足规范及验收要求 | | | | | | m | | | | | 78 | | | | | |  | |  | | | | | | | |  | |
| 12 | 030901001012 | | | | | | 新增水喷淋镀锌钢管 DN32 | | | 1.安装部位：室内  2.材质：镀锌钢管  3.型号、规格：DN32  4.连接方式：螺纹连接  5.包含开槽、留槽、打洞、留洞，压槽标识线，支架制作安装  6.含管件、卡箍等附件，连接方式综合考虑  7.压力试验及吹、洗设计要求、警示带形式：满足规范及验收要求  8.其它满足规范及验收要求 | | | | | | m | | | | | 119 | | | | | |  | |  | | | | | | | |  | |
| 13 | 030901001013 | | | | | | 新增水喷淋镀锌钢管 DN25 | | | 1.安装部位：室内  2.材质：镀锌钢管  3.型号、规格：DN25  4.连接方式：螺纹连接  5.包含开槽、留槽、打洞、留洞，压槽标识线，支架制作安装  6.含管件、卡箍等附件，连接方式综合考虑  7.压力试验及吹、洗设计要求、警示带形式：满足规范及验收要求  8.其它满足规范及验收要求 | | | | | | m | | | | | 378 | | | | | |  | |  | | | | | | | |  | |
| 14 | 030807003014 | | | | | | 湿式报警阀组 DN150 | | | 1.名称：湿式报警阀组  2.型号、规格：DN150  3.材质：球墨铸铁或铸铁  4.连接形式：焊接法兰连接  5.阀件安装、压力试验及调试符合施工规范要求  6.附件配置：含所有附配件制作安装及调试  7.它满足规范及验收要求 | | | | | | 个 | | | | | 1 | | | | | |  | |  | | | | | | | |  | |
| 15 | 030807003015 | | | | | | 安全信号阀 DN150 | | | 1.名称：安全信号阀  2.型号、规格：DN150  3.材质：球墨铸铁或铸铁  4.连接形式：焊接法兰连接  5.阀件安装、压力试验及调试符合施工规范要求  6.附件配置：含所有附配件制作安装及调试  7.它满足规范及验收要求 | | | | | | 个 | | | | | 3 | | | | | |  | |  | | | | | | | |  | |
| 16 | 030807003016 | | | | | | 水流指示器 DN150 | | | 1.名称：水流指示器  2.型号、规格：DN150  3.材质：球墨铸铁或铸铁  4.连接形式：法兰连接  5.阀件安装、压力试验及调试符合施工规范要求  6.附件配置：含所有附配件制作安装及调试  7.它满足规范及验收要求 | | | | | | 个 | | | | | 1 | | | | | |  | |  | | | | | | | |  | |
| 17 | 030807003017 | | | | | | 末端试水装置 DN75 | | | 1.规格：末端试水装置  2.型号、规格：DN75  3.组装形式：满足要求  4.附件配置：含所有附配件及其制作安装、调试  5.其它满足规范及验收要求 | | | | | | 个 | | | | | 1 | | | | | |  | |  | | | | | | | |  | |
| 18 | 030904001018 | | | | | | 感烟探测器 | | | 1.名称:感烟探测器  2.型号:详设计  3.安装方式：具体详设计  4.其他：满足设计要求及施工规范 | | | | | | 个 | | | | | 35 | | | | | |  | |  | | | | | | | |  | |
| 19 | 030904001019 | | | | | | 感温探测器 | | | 1.名称:感温探测器  2.型号:详设计  3.安装方式：具体详设计  4.其他：满足设计要求及施工规范 | | | | | | 个 | | | | | 5 | | | | | |  | |  | | | | | | | |  | |
| 20 | 030904005020 | | | | | | 手动报警器 | | | 1.名称：手动报警器  2.型号：详设计  3.安装方式：详设计  4.其它：满足设计要求及施工规范 | | | | | | 个 | | | | | 5 | | | | | |  | |  | | | | | | | |  | |
| 21 | 030904005021 | | | | | | 声光报警器 | | | 1.名称:声光报警器  2.安装方式：明装  3.其他：满足设计要求及施工规范 | | | | | | 个 | | | | | 5 | | | | | |  | |  | | | | | | | |  | |
| 22 | 030904008022 | | | | | | 输入输出模块 | | | 1.名称：输入输出模块  2.安装方式：详设计  3.其他：满足设计要求及施工规范 | | | | | | 个 | | | | | 12 | | | | | |  | |  | | | | | | | |  | |
| 23 | 030904008023 | | | | | | 输入模块 | | | 1.名称：输入模块  2.安装方式：详设计  3.其他：满足设计要求及施工规范 | | | | | | 个 | | | | | 6 | | | | | |  | |  | | | | | | | |  | |
| 24 | 030904008024 | | | | | | 隔离模块 | | | 1.名称：隔离模块  2.安装方式：详设计  3.其他：满足设计要求及施工规范 | | | | | | 个 | | | | | 4 | | | | | |  | |  | | | | | | | |  | |
| 25 | 030904007025 | | | | | | 消防广播 | | | 1.名称：消防广播  2.安装方式：详设计  3.其他：满足设计要求及施工规范 | | | | | | 个 | | | | | 1 | | | | | |  | |  | | | | | | | |  | |
| 26 | 030904007026 | | | | | | 消防广播扬声器 | | | 1.名称：消防广播扬声器  2.安装方式：详设计  3.其他：满足设计要求及施工规范 | | | | | | 个 | | | | | 7 | | | | | |  | |  | | | | | | | |  | |
| 27 | 030901010027 | | | | | | 室内消火栓 DN65 | | | 1.名称：室内消火栓  2.型号、规格： DN65  3.其它;内设:SNZ65(或SNW65)消火栓一支;QZ19/Φ19型直流水枪一只;DN65mm衬胶水带一根(长25m);JPS1.6-19消防软管卷盘一套(软管长25米)，具体详设计  4.其它满足规范及验收要求 | | | | | | 套 | | | | | 7 | | | | | |  | |  | | | | | | | |  | |
| 28 | 030411004028 | | | | | | 总线 ZRRVS-2×1.5 | | | 1.名称:铜芯软电缆  2.配线形式：详设计  3.型号:ZRRVS  4.规格:2\*1.5mm2  5.材质:铜芯  6.配线部位:综合考虑  7.其他：满足设计要求及施工规范 | | | | | | m | | | | | 1000 | | | | | |  | |  | | | | | | | |  | |
| 29 | 030411004029 | | | | | | 电缆线 ZRBV-1×1.5 | | | 1.名称：配线  2.配线形式：详设计  3.型号：ZRBV  4.规格：1.5mm2  5.材质：铜芯  6.敷设部位或线制：综合  7.其他：满足设计要求及施工规范 | | | | | | m | | | | | 467 | | | | | |  | |  | | | | | | | |  | |
| 30 | 030411004030 | | | | | | 电话线 ZRRVVP-2×1.5 | | | 1.名称：配线  2.配线形式：详设计  3.型号：ZRRVVP  4.规格：1.5mm2  5.材质：铜芯  6.敷设部位或线制：综合  7.其他：满足设计要求及施工规范 | | | | | | m | | | | | 284 | | | | | |  | |  | | | | | | | |  | |
| 31 | 030411004031 | | | | | | 广播线 ZRBV-1×2.5 | | | 1.名称：配线  2.配线形式：详设计  3.型号：ZRBV  4.规格：2.5mm2  5.材质：铜芯  6.敷设部位或线制：综合  7.其他：满足设计要求及施工规范 | | | | | | m | | | | | 312 | | | | | |  | |  | | | | | | | |  | |
| 32 | 030408002032 | | | | | | 控制电缆 ZRKVV-14×2.5 | | | 1.名称:控制电缆  2.配线形式：详设计  3.型号:ZRKVV  4.规格:14\*2.5mm2  5.材质:铜芯  6.配线部位:综合考虑  7.其他：满足设计要求及施工规范 | | | | | | m | | | | | 148 | | | | | |  | |  | | | | | | | |  | |
| 33 | 030411004033 | | | | | | 配线 RVV-2×2.5 | | | 1.名称:铜芯软电缆  2.配线形式：详设计  3.型号:RVV  4.规格:2\*2.5mm2  5.材质:铜芯  6.配线部位:综合考虑  7.其他：满足设计要求及施工规范 | | | | | | m | | | | | 148 | | | | | |  | |  | | | | | | | |  | |
| 34 | 030902009034 | | | | | | 厨房灭火装置充装药剂、修复 | | | 1.名称： 厨房灭火装置充装药剂、修复  2.型号 :详设计  3.其他：：满足设计图纸及相关施工验收规范要求 | | | | | | 套 | | | | | 3 | | | | | |  | |  | | | | | | | |  | |
| 35 | 030902009035 | | | | | | 新增厨房灭火装置 | | | 1.名称： 厨房灭火装置  2.型号 :CMDS10-1-DW  3.喷雾强度、持续时间、冷却水供给强度及喷嘴工作压力  厨房专用灭火剂  保护对象 烹饪设备 排烟罩  设计喷射强度[L/(s\*㎡)] 0.40 0.20  灭火时间（s） ≤10  喷射时间（s） ≥10  冷却水供给强度（L/min\*㎡） ≥4  冷却水持续喷射时间（min） ≥5  冷却水供给压力（MPa） ≥0.1  喷嘴最小工作压力（MPa） 0.10  4.控制盘主要技术参数：  工作电源 动作温度 （℃） 可调启动灭火延时（s）  AC DC 135±3 0-30  (220±33)V/50HZ/200W 24V5Ah  5.灭火剂容器组件主要技术参数  灭火剂容量（L） 灭火剂储存压力（MPa） 灭火剂充装系数（kg/L） 装置启动后灭火剂管道工作压力（MPa） 灭火剂类型 驱动气体 驱动压力（MPa）  12 0 1.31 0.8 厨房专用灭火剂 氮气 2.5  6.喷头数量：≤ 6只（按设计要求具体配置）  7.工作环境：0℃-55℃  8.相对湿度：≤90% | | | | | | 套 | | | | | 1 | | | | | |  | |  | | | | | | | |  | |
| 合　　计 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | |  | |
| **总价措施项目清单计价表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称： | | | | 九江院区食堂\消防工程\九江院区食堂\消防工程【安装工程】 | | | | | | | | | | | | | | | | 标段： | | | | | | | |  | | | | | | | | | | | |
| 序 号 | | | 项目编码 | | | | | 项目名称 | | | | 计算基础 | | | | | | | | 费率  （%） | | | 金额  （元） | | | | | 调整费率  (%) | | | | | 调整后  金额(元) | | | | | 备注 | |
| 1 | | | 031302001001 | | | | | 安全文明施工 | | | |  | | | | | | | |  | | |  | | | | |  | | | | |  | | | | |  | |
| 1.1 | | | ① | | | | | 环境保护 | | | | 分部分项工程量清单项目定额人工费+单价措施项目定额人工费 | | | | | | | | 1.54 | | |  | | | | |  | | | | |  | | | | |  | |
| 1.2 | | | ② | | | | | 文明施工 | | | | 分部分项工程量清单项目定额人工费+单价措施项目定额人工费 | | | | | | | | 3.08 | | |  | | | | |  | | | | |  | | | | |  | |
| 1.3 | | | ③ | | | | | 安全施工 | | | | 分部分项工程量清单项目定额人工费+单价措施项目定额人工费 | | | | | | | | 4.84 | | |  | | | | |  | | | | |  | | | | |  | |
| 1.4 | | | ④ | | | | | 临时设施 | | | | 分部分项工程量清单项目定额人工费+单价措施项目定额人工费 | | | | | | | | 7.86 | | |  | | | | |  | | | | |  | | | | |  | |
| 2 | | | 031302002001 | | | | | 夜间施工增加 | | | |  | | | | | | | |  | | |  | | | | |  | | | | |  | | | | |  | |
| 3 | | | 031302003001 | | | | | 非夜间施工增加 | | | |  | | | | | | | |  | | |  | | | | |  | | | | |  | | | | |  | |
| 4 | | | 031302004001 | | | | | 二次搬运 | | | |  | | | | | | | |  | | |  | | | | |  | | | | |  | | | | |  | |
| 5 | | | 031302005001 | | | | | 冬雨季施工增加 | | | |  | | | | | | | |  | | |  | | | | |  | | | | |  | | | | |  | |
| 6 | | | 031302006001 | | | | | 已完工程及设备保护 | | | |  | | | | | | | |  | | |  | | | | |  | | | | |  | | | | |  | |
| 7 | | | 031302007001 | | | | | 高层施工增加 | | | |  | | | | | | | |  | | |  | | | | |  | | | | |  | | | | |  | |
| 8 | | | 031302008001 | | | | | 工程定位复测费 | | | |  | | | | | | | |  | | |  | | | | |  | | | | |  | | | | |  | |
| 合　　计 | | | | | | | | | | | | | | | | | | | | | | |  | | | | |  | | | | |  | | | | |  | |
| **其他项目清单与计价汇总表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称： | | | | 九江院区食堂\消防工程\九江院区食堂\消防工程【安装工程】 | | | | | | | | | | | 标段： | | | | | | | | | | | | | | | | | | | |  | | | |
| 序号 | | | | 项 目 名 称 | | | | | | | | | | | 金额（元） | | | | | | | | | 结算金额(元) | | | | | | | | | | 备注 | | | | |
| 1 | | | | 暂列金额 | | | | | | | | | | |  | | | | | | | | |  | | | | | | | | | | 明细详见表-12-1 | | | | |
| 2 | | | | 暂估价 | | | | | | | | | | |  | | | | | | | | |  | | | | | | | | | |  | | | | |
| 2.1 | | | | 材料(工程设备)暂估价/结算价 | | | | | | | | | | | - | | | | | | | | |  | | | | | | | | | | 明细详见表-12-2 | | | | |
| 2.2 | | | | 专业工程暂估价/结算价 | | | | | | | | | | |  | | | | | | | | |  | | | | | | | | | | 明细详见表-12-3 | | | | |
| 3 | | | | 计日工 | | | | | | | | | | |  | | | | | | | | |  | | | | | | | | | | 明细详见表-12-4 | | | | |
| 4 | | | | 总承包服务费 | | | | | | | | | | |  | | | | | | | | |  | | | | | | | | | | 明细详见表-12-5 | | | | |
| 合　　计 | | | | | | | | | | | | | | |  | | | | | | | | |  | | | | | | | | | | - | | | | |
| **规费、税金项目计价表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称： | | | | | | 九江院区食堂\消防工程\九江院区食堂\消防工程【安装工程】 | | | | | | | | | | | 标段： | | | | | | | | | | | | | | |  | | | | | | |
| 序号 | | | | | | 项目名称 | | | | | 计算基础 | | | | | | 计算基数 | | | | | | | | 计算费率（％） | | | | | | | 金额(元) | | | | | | |
| 1 | | | | | | 规费 | | | | | 分部分项清单定额人工费+单价措施项目清单定额人工费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| 1.1 | | | | | | 社会保险费 | | | | | 分部分项清单定额人工费+单价措施项目清单定额人工费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| (1) | | | | | | 养老保险费 | | | | | 分部分项清单定额人工费+单价措施项目清单定额人工费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| (2) | | | | | | 失业保险费 | | | | | 分部分项清单定额人工费+单价措施项目清单定额人工费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| (3) | | | | | | 医疗保险费 | | | | | 分部分项清单定额人工费+单价措施项目清单定额人工费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| (4) | | | | | | 工伤保险费 | | | | | 分部分项清单定额人工费+单价措施项目清单定额人工费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| (5) | | | | | | 生育保险费 | | | | | 分部分项清单定额人工费+单价措施项目清单定额人工费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| 1.2 | | | | | | 住房公积金 | | | | | 分部分项清单定额人工费+单价措施项目清单定额人工费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| 1.3 | | | | | | 工程排污费 | | | | | 按工程所在地环境保护部门收取标准，按实计入 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| 2 | | | | | | 销项增值税额 | | | | | 分部分项工程费+措施项目费+其他项目费+规费+创优质工程奖补偿奖励费-按规定不计税的工程设备金额-除税甲供材料（设备）设备费 | | | | | |  | | | | | | | |  | | | | | | |  | | | | | | |
| 合计 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | |
| **承包人提供主要材料和工程设备一览表  （适用造价信息差额调整法）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称： | | | | | 九江院区食堂\消防工程\九江院区食堂\消防工程【安装工程】 | | | | | | | | | | | | | 标段： | | | | | | | | | | | | |  | | | | | | | |
| 序号 | | | | | 名称、规格、型号 | | | | 单位 | | | | 数量 | 风险系数(%) | | | | | 基准单价(元) | | | | | | | 投标单价(元) | | | | | 发承包人确认单价(元) | | | | | 备注 | | |
| 1 | | | | | 型钢 | | | | kg | | | | 335.544 |  | | | | | 3.75 | | | | | | |  | | | | |  | | | | |  | | |
| 2 | | | | | 新增室内消火栓 DN65 | | | | 套 | | | | 1 |  | | | | | 1280.00 | | | | | | |  | | | | |  | | | | |  | | |
| 3 | | | | | 新增喷头 DN15 | | | | 个 | | | | 107.06 |  | | | | | 11.50 | | | | | | |  | | | | |  | | | | |  | | |
| 4 | | | | | 新增水喷淋镀锌钢管 DN100 | | | | m | | | | 38.76 |  | | | | | 62.00 | | | | | | |  | | | | |  | | | | |  | | |
| 5 | | | | | 新增消火栓镀锌钢管 DN65 | | | | m | | | | 41.82 |  | | | | | 38.00 | | | | | | |  | | | | |  | | | | |  | | |
| 6 | | | | | 新增水喷淋镀锌钢管 DN80 | | | | m | | | | 28.56 |  | | | | | 47.00 | | | | | | |  | | | | |  | | | | |  | | |
| 7 | | | | | 新增水喷淋镀锌钢管 DN65 | | | | m | | | | 33.66 |  | | | | | 39.80 | | | | | | |  | | | | |  | | | | |  | | |
| 8 | | | | | 新增水喷淋镀锌钢管 DN50 | | | | m | | | | 24.48 |  | | | | | 28.18 | | | | | | |  | | | | |  | | | | |  | | |
| 9 | | | | | 新增水喷淋镀锌钢管 DN40 | | | | m | | | | 79.56 |  | | | | | 22.18 | | | | | | |  | | | | |  | | | | |  | | |
| 10 | | | | | 新增水喷淋镀锌钢管 DN32 | | | | m | | | | 121.38 |  | | | | | 18.46 | | | | | | |  | | | | |  | | | | |  | | |
| 11 | | | | | 新增水喷淋镀锌钢管 DN25 | | | | m | | | | 385.56 |  | | | | | 14.14 | | | | | | |  | | | | |  | | | | |  | | |
| 12 | | | | | 湿式报警阀组 DN150 | | | | 套 | | | | 1 |  | | | | | 1240.00 | | | | | | |  | | | | |  | | | | |  | | |
| 13 | | | | | 安全信号阀 DN150 | | | | 个 | | | | 3 |  | | | | | 276.00 | | | | | | |  | | | | |  | | | | |  | | |
| 14 | | | | | 沟槽法兰 DN150 | | | | 片 | | | | 6 |  | | | | | 66.00 | | | | | | |  | | | | |  | | | | |  | | |
| 15 | | | | | 水流指示器 DN150 | | | | 个 | | | | 1 |  | | | | | 105.00 | | | | | | |  | | | | |  | | | | |  | | |
| 16 | | | | | 末端试水装置 DN75 | | | | 个 | | | | 1 |  | | | | | 330.00 | | | | | | |  | | | | |  | | | | |  | | |
| 17 | | | | | 感烟探测器 | | | | 只 | | | | 35 |  | | | | | 32.00 | | | | | | |  | | | | |  | | | | |  | | |
| 18 | | | | | 感温探测器 | | | | 个 | | | | 5 |  | | | | | 32.00 | | | | | | |  | | | | |  | | | | |  | | |
| 19 | | | | | 手动报警器 | | | | 个 | | | | 5 |  | | | | | 45.00 | | | | | | |  | | | | |  | | | | |  | | |
| 20 | | | | | 声光报警器 | | | | 个 | | | | 5 |  | | | | | 50.00 | | | | | | |  | | | | |  | | | | |  | | |
| 21 | | | | | 输入输出模块 | | | | 只 | | | | 12 |  | | | | | 40.00 | | | | | | |  | | | | |  | | | | |  | | |
| 22 | | | | | 输入模块 | | | | 个 | | | | 6 |  | | | | | 38.00 | | | | | | |  | | | | |  | | | | |  | | |
| 23 | | | | | 隔离模块 | | | | 只 | | | | 4 |  | | | | | 100.00 | | | | | | |  | | | | |  | | | | |  | | |
| 24 | | | | | 消防广播扬声器 | | | | 个 | | | | 7 |  | | | | | 230.00 | | | | | | |  | | | | |  | | | | |  | | |
| 25 | | | | | 室内消火栓 DN65 | | | | 套 | | | | 7 |  | | | | | 1280.00 | | | | | | |  | | | | |  | | | | |  | | |
| 26 | | | | | 总线 ZRRVS-2×1.5 | | | | m | | | | 1080 |  | | | | | 2.20 | | | | | | |  | | | | |  | | | | |  | | |
| 27 | | | | | 电缆线 ZRBV-1×1.5 | | | | m | | | | 541.72 |  | | | | | 0.91 | | | | | | |  | | | | |  | | | | |  | | |
| 28 | | | | | 电话线 ZRRVVP-2×1.5 | | | | m | | | | 306.72 |  | | | | | 3.27 | | | | | | |  | | | | |  | | | | |  | | |
| 29 | | | | | 广播线 ZRB-1×2.5 | | | | m | | | | 361.92 |  | | | | | 3.30 | | | | | | |  | | | | |  | | | | |  | | |
| 30 | | | | | 配线 RVV-2×2.5 | | | | m | | | | 159.84 |  | | | | | 4.24 | | | | | | |  | | | | |  | | | | |  | | |
| 31 | | | | | 控制电缆 ZRKVV-14×2.5 | | | | m | | | | 150.22 |  | | | | | 13.50 | | | | | | |  | | | | |  | | | | |  | | |
| 32 | | | | | 消防广播模块 | | | | 只 | | | | 1 |  | | | | | 39.00 | | | | | | |  | | | | |  | | | | |  | | |
| 33 | | | | | 镀锌钢管接头零件 DN65 | | | | 个 | | | | 29.403 |  | | | | | 34.00 | | | | | | |  | | | | |  | | | | |  | | |
| 34 | | | | | 镀锌钢管接头零件 DN50 | | | | 个 | | | | 22.392 |  | | | | | 25.00 | | | | | | |  | | | | |  | | | | |  | | |
| 35 | | | | | 镀锌钢管接头零件 DN40 | | | | 个 | | | | 95.394 |  | | | | | 6.03 | | | | | | |  | | | | |  | | | | |  | | |
| 36 | | | | | 镀锌钢管接头零件 DN32 | | | | 个 | | | | 96.033 |  | | | | | 5.13 | | | | | | |  | | | | |  | | | | |  | | |
| 37 | | | | | 镀锌钢管接头零件 DN25 | | | | 个 | | | | 273.294 |  | | | | | 3.14 | | | | | | |  | | | | |  | | | | |  | | |
| 38 | | | | | 镀锌钢管 DN150 | | | | m | | | | 25.506 |  | | | | | 123.75 | | | | | | |  | | | | |  | | | | |  | | |
| 39 | | | | | 室内消火栓 | | | | 套 | | | |  |  | | | | |  | | | | | | |  | | | | |  | | | | |  | | |
| 40 | | | | | 镀锌钢管 | | | | m | | | |  |  | | | | |  | | | | | | |  | | | | |  | | | | |  | | |
| 41 | | | | | 平焊法兰 DN150 | | | | 个 | | | | 4.4 |  | | | | | 48.00 | | | | | | |  | | | | |  | | | | |  | | |
| 42 | | | | | 镀锌钢管管件 DN100 | | | | 套 | | | | 6.335 |  | | | | | 48.00 | | | | | | |  | | | | |  | | | | |  | | |
| 43 | | | | | 镀锌钢管管件 DN80 | | | | 套 | | | | 4.668 |  | | | | | 43.00 | | | | | | |  | | | | |  | | | | |  | | |