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| **工程项目总造价表** | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目（装修） | |  | |
| 序号 | 单项工程名称 | | 造价（元） |
| 1 | 志丹县公安局执法办案管理中心提质增效建设基础设施改造项目（装修） | |  |
| 1.1 | 志丹县公安局执法办案管理中心提质增效建设基础设施改造项目-装修工程 | |  |
| 1.2 | 志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--电气工程 | |  |
| 1.3 | 志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--弱电工程 | |  |
| 1.4 | 志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--通风空调工程 | |  |
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| **分部分项工程量清单** | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--电气工程 | | | 专业：电气设备安装工程 | |  | |
| 序号 | 项目编码 | 项目名称 | | 计量单位 | | 工程数量 |
| 1 | 030204018001 | 配电箱 [项目特征] 1.名称、型号:配电箱ALM 2.规格:600\*800\*200 3.端子板外部接线 [工作内容] 1.箱体安装 | | 台 | | 1 |
| 2 | 030212001001 | 电气配管 [项目特征] 1.名称:电气配管 2.材质:SC25 3.配置形式及部位:暗配 [工作内容] 1.电线管路敷设 | | m | | 8.47 |
| 3 | 030212001002 | 电气配管 [项目特征] 1.名称:电气配管 2.材质:SC15 3.配置形式及部位:暗配 [工作内容] 1.电线管路敷设 | | m | | 855.29 |
| 4 | 030212003003 | 电气配线 [项目特征] 1.配线形式:电气配线 2.导线型号、材质、规格:WDZ-BYJ-10 3.敷设部位或线制:穿管暗敷 [工作内容] 1.管内穿线 | | m | | 25.39 |
| 5 | 030212003001 | 电气配线 [项目特征] 1.配线形式:电气配线 2.导线型号、材质、规格:WDZ-BYJ-4 3.敷设部位或线制:穿管暗敷 [工作内容] 1.管内穿线 | | m | | 1246.87 |
| 6 | 030212003002 | 电气配线 [项目特征] 1.配线形式:电气配线 2.导线型号、材质、规格:WDZ-BYJ-2.5 3.敷设部位或线制:穿管暗敷 [工作内容] 1.管内穿线 | | m | | 1336.79 |
| 7 | 030204031001 | 小电器 [项目特征] 1.名称:暗装单极开关 2.型号:10A/~250V 3.接线盒安装 [工作内容] 1.安装 | | 个 | | 1 |
| 8 | 030204031002 | 小电器 [项目特征] 1.名称:暗装双联开关 2.型号:10A/~250V 3.接线盒安装 [工作内容] 1.安装 | | 个 | | 15 |
| 9 | 030204031003 | 小电器 [项目特征] 1.名称:暗装三联开关 2.型号:10A/~250V 3.接线盒安装 [工作内容] 1.安装 | | 个 | | 1 |
| 10 | 030204031004 | 小电器 [项目特征] 1.名称:空调开关 2.接线盒安装 [工作内容] 1.安装 | | 个 | | 13 |
| 11 | 030204031005 | 小电器 [项目特征] 1.名称:三联单相二三极三相四极暗装插座 2.接线盒安装 [工作内容] 1.安装 | | 个 | | 19 |
| 12 | 030204031006 | 小电器 [项目特征] 1.名称:地面插座盒 2.接线盒安装 [工作内容] 1.安装 | | 个 | | 2 |
| 13 | 030213001001 | 普通吸顶灯及其他灯具 [项目特征] 1.名称、型号:嵌入式长格栅灯具  2.规格:30W 3.接线盒安装 [工作内容] 1.安装 | | 套 | | 26 |
| 14 | 030213001002 | 普通吸顶灯及其他灯具 [项目特征] 1.名称、型号:嵌入式方格栅顶灯 2.规格:30W 3.接线盒安装 [工作内容] 1.安装 | | 套 | | 19 |
| 15 | 030213003001 | 普通吸顶灯及其他灯具 [项目特征] 1.名称:吸顶荧光灯 | | 套 | | 2 |
|  |  | 2.型号:10W 3.接线盒安装 [工作内容] 1.安装 | |  | |  |
| 16 | 030213003002 | 普通吸顶灯及其他灯具 [项目特征] 1.名称:荧光花吊灯 定制LED造型灯 2.接线盒安装 [工作内容] 1.安装 | | 套 | | 1 |
| 17 | 020303001001 | 灯带 [项目特征] 1.名称 :灯带 [工作内容] 1.安装、固定 | | m | | 7.56 |
| 18 | 030213001003 | 筒灯 [项目特征] 1.名称:LED防眩筒灯 2.安装方式:吸顶 3.规格:功率10W  4.灯头盒安装 | | 套 | | 40 |
| 19 | 030213001004 | 聚光灯 [项目特征] 1.名称:聚光灯 2.安装方式:吸顶 3.规格:功率5W 4.灯头盒安装 | | 套 | | 4 |
| 20 | 030211002001 | 送配电装置系统  [工作内容] 1.系统调试 | | 系统 | | 1 |
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| **措施项目清单** | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--电气工程 | | 专业：电气设备安装工程 | |  |
| 序号 | 项目名称 | | 计量单位 | 工程数量 |
| 一 | 通用项目 | |  |  |
| 1 | 安全文明施工(含环境保护、文明施工、安全施工、临时设施、扬尘污染治理) | | 项 | 1 |
| 1.1 | 安全文明施工费 | | 项 | 1 |
| 1.2 | 环境保护(含工程排污费) | | 项 | 1 |
| 1.3 | 临时设施 | | 项 | 1 |
| 1.4 | 扬尘污染治理费 | | 项 | 1 |
| 2 | 冬雨季、夜间施工措施费 | | 项 | 1 |
| 3 | 二次搬运 | | 项 | 1 |
| 4 | 测量放线、定位复测、检测试验 | | 项 | 1 |
| 5 | 大型机械设备进出场及安拆 | | 项 | 1 |
| 6 | 施工排水 | | 项 | 1 |
| 7 | 施工降水 | | 项 | 1 |
| 8 | 施工影响场地周边地上、地下设施及建筑物安全的临时保护设施 | | 项 | 1 |
| 9 | 已完工程及设备保护 | | 项 | 1 |
| 10 | 其他 | | 项 | 1 |
| 二 | 安装工程 | |  |  |
| 11 | 组装平台 | | 项 | 1 |
| 12 | 设备、管道施工的防冻和焊接保护措施 | | 项 | 1 |
| 13 | 压力容器和高压管道的检验 | | 项 | 1 |
| 14 | 焦炉施工大棚 | | 项 | 1 |
| 15 | 焦炉烘炉、热态工程 | | 项 | 1 |
| 16 | 管道安装后的充气保护措施 | | 项 | 1 |
| 17 | 隧道内施工的通风、供水、供气、供电、照明及通讯设施 | | 项 | 1 |
| 18 | 现场施工围栏 | | 项 | 1 |
| 19 | 长输管道临时水工保护措施 | | 项 | 1 |
| 20 | 长输管道施工便道 | | 项 | 1 |
| 21 | 长输管道跨越或穿越施工措施 | | 项 | 1 |
| 22 | 长输管道地下穿越地上建筑物的保护措施 | | 项 | 1 |
| 23 | 长输管道工程施工队伍调遣 | | 项 | 1 |
| 24 | 格架式抱杆 | | 项 | 1 |
| 25 | 脚手架 | | 项 | 1 |
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| **其他项目清单** | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--电气工程 | | 专业：电气设备安装工程 | |  | |
| 序号 | 项目名称 | | 计量单位 | | 工程数量 |
| 1 | 暂列金额 | | 项 | | 1 |
| 2 | 专业工程暂估价 | | 项 | | 1 |
| 3 | 计日工 | | 项 | | 1 |
| 4 | 总承包服务费 | | 项 | | 1 |
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| **规费、税金项目清单** | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--电气工程 | | 专业：电气设备安装工程 | |  | |
| 序号 | 项目名称 | | 计量单位 | | 数 量 |
| 一 | 规费 | | 项 | | 1 |
| 1 | 社会保障费 | | 项 | | 1 |
| 1.1 | 养老保险 | | 项 | | 1 |
| 1.2 | 失业保险 | | 项 | | 1 |
| 1.3 | 医疗保险 | | 项 | | 1 |
| 1.4 | 工伤保险 | | 项 | | 1 |
| 1.5 | 残疾人就业保险 | | 项 | | 1 |
| 1.6 | 女工生育保险 | | 项 | | 1 |
| 2 | 住房公积金 | | 项 | | 1 |
| 3 | 建筑施工安全生产责任保险 | | 项 | | 1 |
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| 二 | 税金 | | 项 | | 1 |
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| **暂列金额明细表** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--电气工程 | | | | | | | | | | | 专业：电气设备安装工程 | | | | | | | |  | | | | |
| 序号 | | | | 项 目 名 称 | | | | | | | | 计量单位 | | | | | 暂定金额（元） | | | | | | |
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| **分部分项工程量清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--弱电工程 | | | | | | | | | 专业：建筑智能化系统设备安装工程 | | | | | | | | | |  | | | | |
| 序号 | 项目编码 | | | | | 项目名称 | | | | | | | | | | 计量单位 | | | | | | 工程数量 | |
| 1 | 031103015001 | | | | | 接线箱 [项目特征] 1.规格:弱电综合布线箱 [工作内容] 1.安装 | | | | | | | | | | 个 | | | | | | 2 | |
| 2 | 030212001001 | | | | | 电气配管 [项目特征] 1.名称:电气配管 2.材质:SC15 3.配置形式及部位:暗配 [工作内容] 1.电线管路敷设 | | | | | | | | | | m | | | | | | 644.83 | |
| 3 | 030212003001 | | | | | 电气配线 [项目特征] 1.配线形式:暗配 2.导线型号、材质、规格:UTP CAT6 3.敷设部位或线制:管内/桥架穿线 [工作内容] 1.安装 | | | | | | | | | | m | | | | | | 740.91 | |
| 4 | 030204031001 | | | | | 语音插座 [项目特征] 1.名称:语音插座 [工作内容] 1.安装 | | | | | | | | | | 个 | | | | | | 15 | |
| 5 | 030204031002 | | | | | 语音插座 [项目特征] 1.名称:信息插座 [工作内容] 1.安装 | | | | | | | | | | 个 | | | | | | 15 | |
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| **措施项目清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--弱电工程 | | | | | | | | | | 专业：建筑智能化系统设备安装工程 | | | | | | | | | |  | | | |
| 序号 | | | | | 项目名称 | | | | | | | | 计量单位 | | | | | | | 工程数量 | | | |
| 一 | | | | | 通用项目 | | | | | | | |  | | | | | | |  | | | |
| 1 | | | | | 安全文明施工(含环境保护、文明施工、安全施工、临时设施、扬尘污染治理) | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.1 | | | | | 安全文明施工费 | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.2 | | | | | 环境保护(含工程排污费) | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.3 | | | | | 临时设施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.4 | | | | | 扬尘污染治理费 | | | | | | | | 项 | | | | | | | 1 | | | |
| 2 | | | | | 冬雨季、夜间施工措施费 | | | | | | | | 项 | | | | | | | 1 | | | |
| 3 | | | | | 二次搬运 | | | | | | | | 项 | | | | | | | 1 | | | |
| 4 | | | | | 测量放线、定位复测、检测试验 | | | | | | | | 项 | | | | | | | 1 | | | |
| 5 | | | | | 大型机械设备进出场及安拆 | | | | | | | | 项 | | | | | | | 1 | | | |
| 6 | | | | | 施工排水 | | | | | | | | 项 | | | | | | | 1 | | | |
| 7 | | | | | 施工降水 | | | | | | | | 项 | | | | | | | 1 | | | |
| 8 | | | | | 施工影响场地周边地上、地下设施及建筑物安全的临时保护设施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 9 | | | | | 已完工程及设备保护 | | | | | | | | 项 | | | | | | | 1 | | | |
| 10 | | | | | 其他 | | | | | | | | 项 | | | | | | | 1 | | | |
| 二 | | | | | 安装工程 | | | | | | | |  | | | | | | |  | | | |
| 11 | | | | | 组装平台 | | | | | | | | 项 | | | | | | | 1 | | | |
| 12 | | | | | 设备、管道施工的防冻和焊接保护措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 13 | | | | | 压力容器和高压管道的检验 | | | | | | | | 项 | | | | | | | 1 | | | |
| 14 | | | | | 焦炉施工大棚 | | | | | | | | 项 | | | | | | | 1 | | | |
| 15 | | | | | 焦炉烘炉、热态工程 | | | | | | | | 项 | | | | | | | 1 | | | |
| 16 | | | | | 管道安装后的充气保护措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 17 | | | | | 隧道内施工的通风、供水、供气、供电、照明及通讯设施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 18 | | | | | 现场施工围栏 | | | | | | | | 项 | | | | | | | 1 | | | |
| 19 | | | | | 长输管道临时水工保护措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 20 | | | | | 长输管道施工便道 | | | | | | | | 项 | | | | | | | 1 | | | |
| 21 | | | | | 长输管道跨越或穿越施工措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 22 | | | | | 长输管道地下穿越地上建筑物的保护措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 23 | | | | | 长输管道工程施工队伍调遣 | | | | | | | | 项 | | | | | | | 1 | | | |
| 24 | | | | | 格架式抱杆 | | | | | | | | 项 | | | | | | | 1 | | | |
| 25 | | | | | 脚手架 | | | | | | | | 项 | | | | | | | 1 | | | |
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| **其他项目清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--弱电工程 | | | | | | | | 专业：建筑智能化系统设备安装工程 | | | | | | | | | | | |  | | | |
| 序号 | | | 项目名称 | | | | | | | | | | | | 计量单位 | | | | | | | | 工程数量 |
| 1 | | | 暂列金额 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 2 | | | 专业工程暂估价 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 3 | | | 计日工 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 4 | | | 总承包服务费 | | | | | | | | | | | | 项 | | | | | | | | 1 |
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| **规费、税金项目清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--弱电工程 | | | | | | | 专业：建筑智能化系统设备安装工程 | | | | | | | | | | |  | | | | | |
| 序号 | | 项目名称 | | | | | | | | | | | | 计量单位 | | | | | | | 数 量 | | |
| 一 | | 规费 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1 | | 社会保障费 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.1 | | 养老保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.2 | | 失业保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.3 | | 医疗保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.4 | | 工伤保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.5 | | 残疾人就业保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.6 | | 女工生育保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 2 | | 住房公积金 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 3 | | 建筑施工安全生产责任保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
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| 二 | | 税金 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
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| **暂列金额明细表** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--弱电工程 | | | | | | | | | | | 专业：建筑智能化系统设备安装工程 | | | | | | | |  | | | | |
| 序号 | | | | 项 目 名 称 | | | | | | | | 计量单位 | | | | | 暂定金额（元） | | | | | | |
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| **分部分项工程量清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--通风空调工程 | | | | | | | | | 专业：通风 空调工程 | | | | | | | | | |  | | | | |
| 序号 | 项目编码 | | | | | 项目名称 | | | | | | | | | | 计量单位 | | | | | | 工程数量 | |
|  |  | | | | | 通风空调 | | | | | | | | | |  | | | | | |  | |
| 1 | 030902001001 | | | | | 碳钢通风管道制作安装 1.材质：镀锌钢板 2.形状：矩形 3.规格：周长4m以内 4.板材厚度：0.75 | | | | | | | | | | m2 | | | | | | 21.11 | |
| 2 | 030902001002 | | | | | 碳钢通风管道制作安装 1.材质：镀锌钢板 2.形状：矩形 3.规格：周长2m以内 4.板材厚度：0.6 | | | | | | | | | | m2 | | | | | | 13.46 | |
| 3 | 030903011001 | | | | | 铝及铝合金风口散流器制作安装 [项目特征] 1.类型:方形散流器 2.规格:200\*200 [工作内容] 1.制作 2.安装 | | | | | | | | | | 个 | | | | | | 8 | |
| 4 | 030901002001 | | | | | 通风机 [项目特征] 1.形式:高静压风管机 2.规格:制冷量 12.5KW 制热量14KW 120W 最大风量28m/min 最大静压80Pa  [工作内容] 1.安装 | | | | | | | | | | 台 | | | | | | 1 | |
| 5 | 030901002002 | | | | | 通风机 [项目特征] 1.形式:高静压风管机 MDV-D28T3 2.规格:制冷量2.8KW 制热量3.2KW 功率28W 最大风量12m/min 最大静压80Pa  [工作内容] 1.安装 | | | | | | | | | | 台 | | | | | | 9 | |
| 6 | 030901002003 | | | | | 通风机 [项目特征] 1.形式:高静压风管机 MDV-D45T2/DN1-C 2.规格:制冷量4.5KW 制热量5KW 功率80W 最大风量19m/min 最大静压80Pa  [工作内容] 1.安装 | | | | | | | | | | 台 | | | | | | 7 | |
| 7 | 030901002004 | | | | | 通风机 [项目特征] 1.形式:高静压风管机 MDV-D71T3 2.规格:制冷量7.1KW 制热量8KW 功率103W 最大风量19m/min 最大静压80Pa  [工作内容] 1.安装 | | | | | | | | | | 台 | | | | | | 1 | |
| 8 | 030901002006 | | | | | 通风机 [项目特征] | | | | | | | | | | 台 | | | | | | 3 | |
|  |  | | | | | 1.形式:高静压风管机 MDV-D80T3 2.规格:制冷量7.1KW 制热量8KW 功率103W 最大风量19m/min 最大静压80Pa  [工作内容] 1.安装 | | | | | | | | | |  | | | | | |  | |
| 9 | 030901002005 | | | | | 空调机 [项目特征] 1.形式:热泵式变频多联空调机 室外机 MDV-504W/DSN1-FIT(E1) 2.规格:制冷量50.4KW 制热量56.5KW 功率13KW IPLV(C)值:9.20 [工作内容] 1.安装 | | | | | | | | | | 台 | | | | | | 1 | |
| 10 | 030901002007 | | | | | 空调机 [项目特征] 1.形式:热泵式变频多联空调机 室外机 MDV-450W/DSN1-FIT(E1) 2.规格:制冷量50.4KW 制热量56.5KW 功率13KW IPLV(C)值:9.20 [工作内容] 1.安装 | | | | | | | | | | 台 | | | | | | 1 | |
| 11 | 030904001001 | | | | | 通风工程检测、调试 | | | | | | | | | | 系统 | | | | | | 1 | |
|  |  | | | | | 空调水 | | | | | | | | | |  | | | | | |  | |
| 12 | 030801010006 | | | | | 铜管 [项目特征] 1.安装部位（室内、外）:室内 2.输送介质（给水、排水、热媒体、燃气、雨水）:冷媒管 3.材质:含磷脱氧无缝铜管 4.规格:25.4 [工作内容] 1.管道、管件及弯管的制作安装 2.管件安装（指铜管管件、不锈钢管管件） | | | | | | | | | | m | | | | | | 15.22 | |
| 13 | 030801010005 | | | | | 铜管 [项目特征] 1.安装部位（室内、外）:室内 2.输送介质（给水、排水、热媒体、燃气、雨水）:冷媒管 3.材质:含磷脱氧无缝铜管 4.规格:19.1 [工作内容] 1.管道、管件及弯管的制作安装 2.管件安装（指铜管管件、不锈钢管管件） | | | | | | | | | | m | | | | | | 17.22 | |
| 14 | 030801010001 | | | | | 铜管 [项目特征] 1.安装部位（室内、外）:室内 2.输送介质（给水、排水、热媒体、燃气、雨水）:冷媒管 | | | | | | | | | | m | | | | | | 28.17 | |
|  |  | | | | | 3.材质:含磷脱氧无缝铜管 4.规格:15.9 [工作内容] 1.管道、管件及弯管的制作安装 2.管件安装（指铜管管件、不锈钢管管件） | | | | | | | | | |  | | | | | |  | |
| 15 | 030801010003 | | | | | 铜管 [项目特征] 1.安装部位（室内、外）:室内 2.输送介质（给水、排水、热媒体、燃气、雨水）:冷媒管 3.材质:含磷脱氧无缝铜管 4.规格:12.7 [工作内容] 1.管道、管件及弯管的制作安装 2.管件安装（指铜管管件、不锈钢管管件） | | | | | | | | | | m | | | | | | 11.48 | |
| 16 | 030801010002 | | | | | 铜管 [项目特征] 1.安装部位（室内、外）:室内 2.输送介质（给水、排水、热媒体、燃气、雨水）:冷媒管 3.材质:含磷脱氧无缝铜管 4.规格:9.5 [工作内容] 1.管道、管件及弯管的制作安装 2.管件安装（指铜管管件、不锈钢管管件） | | | | | | | | | | m | | | | | | 95.6 | |
| 17 | 030801010004 | | | | | 铜管 [项目特征] 1.安装部位（室内、外）:室内 2.输送介质（给水、排水、热媒体、燃气、雨水）:冷媒管 3.材质:含磷脱氧无缝铜管 4.规格:6.4 [工作内容] 1.管道、管件及弯管的制作安装 2.管件安装（指铜管管件、不锈钢管管件） | | | | | | | | | | m | | | | | | 68.58 | |
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| **措施项目清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--通风空调工程 | | | | | | | | | | 专业：通风 空调工程 | | | | | | | | | |  | | | |
| 序号 | | | | | 项目名称 | | | | | | | | 计量单位 | | | | | | | 工程数量 | | | |
| 一 | | | | | 通用项目 | | | | | | | |  | | | | | | |  | | | |
| 1 | | | | | 安全文明施工(含环境保护、文明施工、安全施工、临时设施、扬尘污染治理) | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.1 | | | | | 安全文明施工费 | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.2 | | | | | 环境保护(含工程排污费) | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.3 | | | | | 临时设施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.4 | | | | | 扬尘污染治理费 | | | | | | | | 项 | | | | | | | 1 | | | |
| 2 | | | | | 冬雨季、夜间施工措施费 | | | | | | | | 项 | | | | | | | 1 | | | |
| 3 | | | | | 二次搬运 | | | | | | | | 项 | | | | | | | 1 | | | |
| 4 | | | | | 测量放线、定位复测、检测试验 | | | | | | | | 项 | | | | | | | 1 | | | |
| 5 | | | | | 大型机械设备进出场及安拆 | | | | | | | | 项 | | | | | | | 1 | | | |
| 6 | | | | | 施工排水 | | | | | | | | 项 | | | | | | | 1 | | | |
| 7 | | | | | 施工降水 | | | | | | | | 项 | | | | | | | 1 | | | |
| 8 | | | | | 施工影响场地周边地上、地下设施及建筑物安全的临时保护设施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 9 | | | | | 已完工程及设备保护 | | | | | | | | 项 | | | | | | | 1 | | | |
| 10 | | | | | 其他 | | | | | | | | 项 | | | | | | | 1 | | | |
| 二 | | | | | 安装工程 | | | | | | | |  | | | | | | |  | | | |
| 11 | | | | | 组装平台 | | | | | | | | 项 | | | | | | | 1 | | | |
| 12 | | | | | 设备、管道施工的防冻和焊接保护措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 13 | | | | | 压力容器和高压管道的检验 | | | | | | | | 项 | | | | | | | 1 | | | |
| 14 | | | | | 焦炉施工大棚 | | | | | | | | 项 | | | | | | | 1 | | | |
| 15 | | | | | 焦炉烘炉、热态工程 | | | | | | | | 项 | | | | | | | 1 | | | |
| 16 | | | | | 管道安装后的充气保护措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 17 | | | | | 隧道内施工的通风、供水、供气、供电、照明及通讯设施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 18 | | | | | 现场施工围栏 | | | | | | | | 项 | | | | | | | 1 | | | |
| 19 | | | | | 长输管道临时水工保护措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 20 | | | | | 长输管道施工便道 | | | | | | | | 项 | | | | | | | 1 | | | |
| 21 | | | | | 长输管道跨越或穿越施工措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 22 | | | | | 长输管道地下穿越地上建筑物的保护措施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 23 | | | | | 长输管道工程施工队伍调遣 | | | | | | | | 项 | | | | | | | 1 | | | |
| 24 | | | | | 格架式抱杆 | | | | | | | | 项 | | | | | | | 1 | | | |
| 25 | | | | | 脚手架 | | | | | | | | 项 | | | | | | | 1 | | | |
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| **其他项目清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--通风空调工程 | | | | | | | | 专业：通风 空调工程 | | | | | | | | | | | |  | | | |
| 序号 | | | 项目名称 | | | | | | | | | | | | 计量单位 | | | | | | | | 工程数量 |
| 1 | | | 暂列金额 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 2 | | | 专业工程暂估价 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 3 | | | 计日工 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 4 | | | 总承包服务费 | | | | | | | | | | | | 项 | | | | | | | | 1 |
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| **规费、税金项目清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--通风空调工程 | | | | | | | 专业：通风 空调工程 | | | | | | | | | | |  | | | | | |
| 序号 | | 项目名称 | | | | | | | | | | | | 计量单位 | | | | | | | 数 量 | | |
| 一 | | 规费 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1 | | 社会保障费 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.1 | | 养老保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.2 | | 失业保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.3 | | 医疗保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.4 | | 工伤保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.5 | | 残疾人就业保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 1.6 | | 女工生育保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 2 | | 住房公积金 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
| 3 | | 建筑施工安全生产责任保险 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
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| 二 | | 税金 | | | | | | | | | | | | 项 | | | | | | | 1 | | |
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| **暂列金额明细表** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目--通风空调工程 | | | | | | | | | | | 专业：通风 空调工程 | | | | | | | |  | | | | |
| 序号 | | | | 项 目 名 称 | | | | | | | | 计量单位 | | | | | 暂定金额（元） | | | | | | |
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| **分部分项工程量清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目-装修工程 | | | | | | | | | 专业：土建工程 | | | | | | | | | |  | | | | |
| 序号 | 项目编码 | | | | | 项目名称 | | | | | | | | | | 计量单位 | | | | | | 工程数量 | |
|  |  | | | | | 拆除工程 | | | | | | | | | |  | | | | | |  | |
| 1 | AB001 | | | | | 拆除砖墙 [项目特征] 1.拆除120/240砖墙 2.人工拆除 | | | | | | | | | | m3 | | | | | | 67.82 | |
| 2 | BB001 | | | | | 拆除门 [项目特征] 1、人工拆除木门 | | | | | | | | | | 樘 | | | | | | 19 | |
| 3 | AB005 | | | | | 吊顶拆除 | | | | | | | | | | m2 | | | | | | 809.64 | |
| 4 | AB006 | | | | | 防盗门拆除 | | | | | | | | | | 樘 | | | | | | 10 | |
| 5 | AB007 | | | | | 拆除玻璃隔断 | | | | | | | | | | m2 | | | | | | 32.49 | |
| 6 | 020207001001 | | | | | 装饰板墙面 【项目特征】（S=302.95） 1.双层12mm石膏板 2.内填75mm厚隔音棉 3.75系列轻钢龙骨 | | | | | | | | | | m2 | | | | | | 368.45 | |
| 7 | 01B001 | | | | | 地砖开槽 【项目特征】 1.地砖开槽 | | | | | | | | | | m | | | | | | 124.8 | |
| 8 | 010403004001 | | | | | 地圈梁 【项目特征】 1.混凝土强度等级:C25 2.混凝土拌和料要求:商品砼 3.部位：隔墙下 | | | | | | | | | | m3 | | | | | | 1.17 | |
| 9 | 010103001001 | | | | | 垃圾外运 [项目特征] 1、挖掘机挖渣配自卸汽车外运 2.运输距离:5km | | | | | | | | | | m3 | | | | | | 92.43 | |
|  |  | | | | | 大厅 | | | | | | | | | |  | | | | | |  | |
| 10 | 020302001001 | | | | | 石膏板天棚吊顶 【项目特征】 1、乳胶漆2道,满刮2厚耐水腻子找平,面板接缝处贴嵌缝带,刮腻子找平: 2、9.5mm厚防潮石膏板+15mm厚阻燃板,用自攻丝与龙骨固定: 3、50 系列轻钢龙骨横向间距<400mm 4、龙骨吸顶吊件中距横向<400mm，纵向<800mm用膨胀螺栓与顶板固定 | | | | | | | | | | m2 | | | | | | 50.11 | |
| 11 | 020302001002 | | | | | 石膏板天棚吊顶（异形） 【项目特征】 1、乳胶漆2道,满刮2厚耐水腻子找平,面板接缝处贴嵌缝带,刮腻子找平: 2、9.5mm厚防潮石膏板+15mm厚阻燃板,用自攻丝与龙骨固定: 3、50 系列轻钢龙骨横向间距<400mm 4、龙骨吸顶吊件中距横向<400mm，纵向<800mm用膨胀螺栓与顶板固 | | | | | | | | | | m2 | | | | | | 5.04 | |
|  |  | | | | | 定 | | | | | | | | | |  | | | | | |  | |
| 12 | 020302001003 | | | | | 铝合金方板吊顶 【项目特征】 棚70 1、铝合金方板600×600（575×575）与配套专用龙骨固定 2、与铝合金方板配套的专用下层副龙骨联结，间距≦600（750 3、与安装型式配套的专用上层主龙骨，间距≦1200（1500）用吊件与钢筋吊杆联结后找平  4、10号镀锌低碳钢丝（或φ8钢筋）吊杆，双向中距≦1200（15000，吊杆上部与板底膨胀栓固定  5、预制混凝土板可在板缝内预埋吊环，双向中距≦1200（1500） | | | | | | | | | | m2 | | | | | | 11.46 | |
| 13 | AB002 | | | | | 造型发光板 【项目特征】 1、造型发光板 | | | | | | | | | | m2 | | | | | | 2 | |
| 14 | 020103003001 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 68.7 | |
| 15 | 020207001002 | | | | | 铝板 【项目特征】 内55 1、铺贴铝板，缝宽20（或由设计人定），自攻螺丝固定，接缝处用泡沫塑料填实，表面用透明密封胶封严 2、40×40木龙骨满刷氟化钠防腐剂及防火涂，双向中距按工程设计  3、高聚物改性沥青透明防潮层（材料或按设计） 4、墙缝原浆抹平 5、M8×65膨胀螺栓固定于墙体，中距按设计 | | | | | | | | | | m2 | | | | | | 64.28 | |
| 16 | 020207001003 | | | | | 铝造型板 【项目特征】 内55 1、铺贴铝造型板，缝宽20（或由设计人定），自攻螺丝固定，接缝处用泡沫塑料填实，表面用透明密封胶封严 2、40×40木龙骨满刷氟化钠防腐剂及防火涂，双向中距按工程设计  3、高聚物改性沥青透明防潮层（材料或按设计） 4、墙缝原浆抹平 5、M8×65膨胀螺栓固定于墙体，中距按设计 | | | | | | | | | | m2 | | | | | | 14.3 | |
| 17 | 020105007001 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 | | | | | | | | | | m2 | | | | | | 3.41 | |
|  |  | | | | | 4、加气混凝土刷（抹）界面剂一道（墙面先用水浸湿） | | | | | | | | | |  | | | | | |  | |
|  |  | | | | | 信息采集室、楼梯设备间 | | | | | | | | | |  | | | | | |  | |
| 18 | 020302001004 | | | | | 穿孔铝合金方板吊顶 【项目特征】 棚153 1、0.5～0.8厚穿孔铝合金多方板【内嵌12mm厚金属发泡棉（泡沫铝）】，嵌入式安装  2、K型轻钢横撑龙骨K30.5×45，中距600(或500、1200) 3、K型轻钢中龙骨K30.5×45，中距≤600(或500)  4、U型轻钢大龙骨45×15×1.2，间距≦1200，找平后与钢筋吊杆固定 5、龙骨档内填50厚玻璃丝布包超细玻璃棉 6、φ8钢筋吊杆，双向中距≦1200 7、现浇钢筋混凝土板底膨胀螺栓，双向中距≤1200（预制板、板缝内预留吊环） | | | | | | | | | | m2 | | | | | | 24.54 | |
| 19 | 020103003002 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 24.54 | |
| 20 | 020207001004 | | | | | 穿孔胶合板吸声墙面 【项目特征】 内150 1、刷油漆饰面 2、5厚穿孔胶合板面层与木龙骨钉固定 3、玻璃丝布一层绷紧钉牢于龙骨表面 4、40厚玻璃棉毡，用建筑胶点粘与龙骨档内 5、40×40木龙骨正面刨光，满涂氯化钠防腐剂，双向中距450～600与墙体预埋木砖固定 6、高聚物改性沥青透明防潮层（材料或按工程设计） 7、墙缝原浆抹平 8、墙体基面预埋40×60×60防腐木砖双向中距450～600（或M8×80膨胀螺栓将木龙骨固定于墙体基面） | | | | | | | | | | m2 | | | | | | 64.28 | |
| 21 | 020207001005 | | | | | 聚酯纤维吸音棉墙面 【项目特征】  1、聚酯纤维吸音棉 2、点粘10～15厚聚氨酯泡沫塑料（或玻璃棉毡）  3、9厚阻燃板，满涂氯化钠防腐剂，木螺丝固定  4、30×40木龙骨正面刨光，双向中距600，均满涂氯化钠防腐剂 5、高聚物改性沥青透明防潮层（材料或按工程设计） 6、预埋40×60×60防腐木砖（或M6×75膨胀螺栓），水平中距600×900（加气混凝土墙改用扩孔钻钻孔，用聚合物卧木砖挤严卧牢，双 | | | | | | | | | | m2 | | | | | | 45.82 | |
|  |  | | | | | 向中距600） | | | | | | | | | |  | | | | | |  | |
| 22 | 020105007002 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 4、加气混凝土刷（抹）界面剂一道（墙面先用水浸湿） | | | | | | | | | | m2 | | | | | | 1.86 | |
|  |  | | | | | 询问室（6间） | | | | | | | | | |  | | | | | |  | |
| 23 | 020302001005 | | | | | 穿孔铝合金方板吊顶 【项目特征】 棚153 1、0.5～0.8厚穿孔铝合金多方板【内嵌12mm厚金属发泡棉（泡沫铝）】，嵌入式安装  2、K型轻钢横撑龙骨K30.5×45，中距600(或500、1200) 3、K型轻钢中龙骨K30.5×45，中距≤600(或500)  4、U型轻钢大龙骨45×15×1.2，间距≦1200，找平后与钢筋吊杆固定 5、龙骨档内填50厚玻璃丝布包超细玻璃棉 6、φ8钢筋吊杆，双向中距≦1200 7、现浇钢筋混凝土板底膨胀螺栓，双向中距≤1200（预制板、板缝内预留吊环） | | | | | | | | | | m2 | | | | | | 91.88 | |
| 24 | 020103003003 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 91.88 | |
| 25 | 020104002001 | | | | | 双层长条硬木地板 【项目特征】 地58 1、双层实木复合地板 2、18厚松木毛底板（背刷防腐剂）45度稀铺 | | | | | | | | | | m2 | | | | | | 22.8 | |
| 26 | 020207001006 | | | | | 穿孔胶合板吸声墙面 【项目特征】 内150 1、刷油漆饰面 2、5厚穿孔胶合板面层与木龙骨钉固定 3、玻璃丝布一层绷紧钉牢于龙骨表面 4、40厚玻璃棉毡，用建筑胶点粘与龙骨档内 5、40×40木龙骨正面刨光，满涂氯化钠防腐剂，双向中距450～600与墙体预埋木砖固定 6、高聚物改性沥青透明防潮层（材料或按工程设计） 7、墙缝原浆抹平 8、墙体基面预埋40×60×60防腐木砖双向中距450～600（或M8×80膨胀螺栓将木龙骨固定于墙体基面） | | | | | | | | | | m2 | | | | | | 38.97 | |
| 27 | 020207001007 | | | | | 聚酯纤维吸音棉墙面 【项目特征】 | | | | | | | | | | m2 | | | | | | 222.93 | |
|  |  | | | | | 1、聚酯纤维吸音棉 2、点粘10～15厚聚氨酯泡沫塑料（或玻璃棉毡）  3、9厚阻燃板，满涂氯化钠防腐剂，木螺丝固定  4、30×40木龙骨正面刨光，双向中距600，均满涂氯化钠防腐剂 5、高聚物改性沥青透明防潮层（材料或按工程设计） 6、预埋40×60×60防腐木砖（或M6×75膨胀螺栓），水平中距600×900（加气混凝土墙改用扩孔钻钻孔，用聚合物卧木砖挤严卧牢，双向中距600） | | | | | | | | | |  | | | | | |  | |
| 28 | 020105007003 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 4、加气混凝土刷（抹）界面剂一道（墙面先用水浸湿） | | | | | | | | | | m2 | | | | | | 6.99 | |
|  |  | | | | | 询问室（大开间） | | | | | | | | | |  | | | | | |  | |
| 29 | 020302001006 | | | | | 穿孔铝合金方板吊顶 【项目特征】 棚153 1、0.5～0.8厚穿孔铝合金多方板【内嵌12mm厚金属发泡棉（泡沫铝）】，嵌入式安装  2、K型轻钢横撑龙骨K30.5×45，中距600(或500、1200) 3、K型轻钢中龙骨K30.5×45，中距≤600(或500)  4、U型轻钢大龙骨45×15×1.2，间距≦1200，找平后与钢筋吊杆固定 5、龙骨档内填50厚玻璃丝布包超细玻璃棉 6、φ8钢筋吊杆，双向中距≦1200 7、现浇钢筋混凝土板底膨胀螺栓，双向中距≤1200（预制板、板缝内预留吊环） | | | | | | | | | | m2 | | | | | | 30.46 | |
| 30 | 020302001008 | | | | | 石膏板天棚吊顶 【项目特征】 1、乳胶漆2道,满刮2厚耐水腻子找平,面板接缝处贴嵌缝带,刮腻子找平: 2、9.5mm厚防潮石膏板+15mm厚阻燃板,用自攻丝与龙骨固定: 3、50 系列轻钢龙骨横向间距<400mm 4、龙骨吸顶吊件中距横向<400mm，纵向<800mm用膨胀螺栓与顶板固定 | | | | | | | | | | m2 | | | | | | 10.32 | |
| 31 | 020302001009 | | | | | 石膏板天棚吊顶（异形） 【项目特征】 1、乳胶漆2道,满刮2厚耐水腻子找平,面板接缝处贴嵌缝带,刮腻子找平: | | | | | | | | | | m2 | | | | | | 4.05 | |
|  |  | | | | | 2、9.5mm厚防潮石膏板+15mm厚阻燃板,用自攻丝与龙骨固定: 3、50 系列轻钢龙骨横向间距<400mm 4、龙骨吸顶吊件中距横向<400mm，纵向<800mm用膨胀螺栓与顶板固定 | | | | | | | | | |  | | | | | |  | |
| 32 | 020103003004 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 42.82 | |
| 33 | 020104002002 | | | | | 双层长条硬木地板 【项目特征】 地58 1、双层实木复合地板 2、18厚松木毛底板（背刷防腐剂）45度稀铺 | | | | | | | | | | m2 | | | | | | 7.6 | |
| 34 | 020207001008 | | | | | 穿孔胶合板吸声墙面 【项目特征】 内150 1、刷油漆饰面 2、5厚穿孔胶合板面层与木龙骨钉固定 3、玻璃丝布一层绷紧钉牢于龙骨表面 4、40厚玻璃棉毡，用建筑胶点粘与龙骨档内 5、40×40木龙骨正面刨光，满涂氯化钠防腐剂，双向中距450～600与墙体预埋木砖固定 6、高聚物改性沥青透明防潮层（材料或按工程设计） 7、墙缝原浆抹平 8、墙体基面预埋40×60×60防腐木砖双向中距450～600（或M8×80膨胀螺栓将木龙骨固定于墙体基面） | | | | | | | | | | m2 | | | | | | 9.86 | |
| 35 | 020207001009 | | | | | 聚酯纤维吸音棉墙面 【项目特征】  1、聚酯纤维吸音棉 2、点粘10～15厚聚氨酯泡沫塑料（或玻璃棉毡）  3、9厚阻燃板，满涂氯化钠防腐剂，木螺丝固定  4、30×40木龙骨正面刨光，双向中距600，均满涂氯化钠防腐剂 5、高聚物改性沥青透明防潮层（材料或按工程设计） 6、预埋40×60×60防腐木砖（或M6×75膨胀螺栓），水平中距600×900（加气混凝土墙改用扩孔钻钻孔，用聚合物卧木砖挤严卧牢，双向中距600） | | | | | | | | | | m2 | | | | | | 76.61 | |
| 36 | 020105007004 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 4、加气混凝土刷（抹）界面剂一道（墙面先用 | | | | | | | | | | m2 | | | | | | 4.03 | |
|  |  | | | | | 水浸湿） | | | | | | | | | |  | | | | | |  | |
|  |  | | | | | 侯问室 | | | | | | | | | |  | | | | | |  | |
| 37 | 020302001010 | | | | | 穿孔铝合金方板吊顶 【项目特征】 棚153 1、0.5～0.8厚穿孔铝合金多方板【内嵌12mm厚金属发泡棉（泡沫铝）】，嵌入式安装  2、K型轻钢横撑龙骨K30.5×45，中距600(或500、1200) 3、K型轻钢中龙骨K30.5×45，中距≤600(或500)  4、U型轻钢大龙骨45×15×1.2，间距≦1200，找平后与钢筋吊杆固定 5、龙骨档内填50厚玻璃丝布包超细玻璃棉 6、φ8钢筋吊杆，双向中距≦1200 7、现浇钢筋混凝土板底膨胀螺栓，双向中距≤1200（预制板、板缝内预留吊环） | | | | | | | | | | m2 | | | | | | 43.89 | |
| 38 | 020103003005 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 43.89 | |
| 39 | 020207001010 | | | | | 穿孔胶合板吸声墙面 【项目特征】 内150 1、刷油漆饰面 2、5厚穿孔胶合板面层与木龙骨钉固定 3、玻璃丝布一层绷紧钉牢于龙骨表面 4、40厚玻璃棉毡，用建筑胶点粘与龙骨档内 5、40×40木龙骨正面刨光，满涂氯化钠防腐剂，双向中距450～600与墙体预埋木砖固定 6、高聚物改性沥青透明防潮层（材料或按工程设计） 7、墙缝原浆抹平 8、墙体基面预埋40×60×60防腐木砖双向中距450～600（或M8×80膨胀螺栓将木龙骨固定于墙体基面） | | | | | | | | | | m2 | | | | | | 9.29 | |
| 40 | 020207001011 | | | | | 聚酯纤维吸音棉墙面 【项目特征】 1、聚酯纤维吸音棉 2、点粘10～15厚聚氨酯泡沫塑料（或玻璃棉毡）  3、9厚阻燃板，满涂氯化钠防腐剂，木螺丝固定  4、30×40木龙骨正面刨光，双向中距600，均满涂氯化钠防腐剂 5、高聚物改性沥青透明防潮层（材料或按工程设计） 6、预埋40×60×60防腐木砖（或M6×75膨胀螺栓），水平中距600×900（加气混凝土墙改用扩孔钻钻孔，用聚合物卧木砖挤严卧牢，双向中距600） | | | | | | | | | | m2 | | | | | | 50.02 | |
| 41 | 020105007005 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 4、加气混凝土刷（抹）界面剂一道（墙面先用水浸湿） | | | | | | | | | | m2 | | | | | | 2.15 | |
| 42 | 020404006001 | | | | | 钢化玻璃门 【项目特征】  1、钢化玻璃门地弹门 | | | | | | | | | | m2 | | | | | | 18.88 | |
|  |  | | | | | 调解室、卫生间 | | | | | | | | | |  | | | | | |  | |
| 43 | 020302001011 | | | | | 穿孔铝合金方板吊顶 【项目特征】 棚153 1、0.5～0.8厚穿孔铝合金多方板【内嵌12mm厚金属发泡棉（泡沫铝）】，嵌入式安装  2、K型轻钢横撑龙骨K30.5×45，中距600(或500、1200) 3、K型轻钢中龙骨K30.5×45，中距≤600(或500)  4、U型轻钢大龙骨45×15×1.2，间距≦1200，找平后与钢筋吊杆固定 5、龙骨档内填50厚玻璃丝布包超细玻璃棉 6、φ8钢筋吊杆，双向中距≦1200 7、现浇钢筋混凝土板底膨胀螺栓，双向中距≤1200（预制板、板缝内预留吊环） | | | | | | | | | | m2 | | | | | | 19.58 | |
| 44 | 020302001012 | | | | | 铝合金方板吊顶 【项目特征】 棚70 1、铝合金方板600×600（575×575）与配套专用龙骨固定 2、与铝合金方板配套的专用下层副龙骨联结，间距≦600（750 3、与安装型式配套的专用上层主龙骨，间距≦1200（1500）用吊件与钢筋吊杆联结后找平  4、10号镀锌低碳钢丝（或φ8钢筋）吊杆，双向中距≦1200（15000，吊杆上部与板底膨胀栓固定  5、预制混凝土板可在板缝内预埋吊环，双向中距≦1200（1500） | | | | | | | | | | m2 | | | | | | 5.73 | |
| 45 | 020103003006 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 19.58 | |
| 46 | 020102002002 | | | | | 块料楼地面（卫生间） 【项目特征】 地29 1、铺8～10厚地砖地面，干水泥擦缝 2、撒素水泥面（洒适量清水） 3、30厚1：3干硬性水泥砂浆结合层（内掺建筑胶） | | | | | | | | | | m2 | | | | | | 5.73 | |
|  |  | | | | | 4、1.5厚合成高分子涂抹结合层，四周翻起150高 5、1:3水泥砂浆找坡层最薄处20厚，坡向地漏，一次抹平 | | | | | | | | | |  | | | | | |  | |
| 47 | 020207001012 | | | | | 穿孔胶合板吸声墙面 【项目特征】 内150 1、刷油漆饰面 2、5厚穿孔胶合板面层与木龙骨钉固定 3、玻璃丝布一层绷紧钉牢于龙骨表面 4、40厚玻璃棉毡，用建筑胶点粘与龙骨档内 5、40×40木龙骨正面刨光，满涂氯化钠防腐剂，双向中距450～600与墙体预埋木砖固定 6、高聚物改性沥青透明防潮层（材料或按工程设计） 7、墙缝原浆抹平 8、墙体基面预埋40×60×60防腐木砖双向中距450～600（或M8×80膨胀螺栓将木龙骨固定于墙体基面） | | | | | | | | | | m2 | | | | | | 7.56 | |
| 48 | 020207001013 | | | | | 聚酯纤维吸音棉墙面 【项目特征】 1、聚酯纤维吸音棉 2、点粘10～15厚聚氨酯泡沫塑料（或玻璃棉毡）  3、9厚阻燃板，满涂氯化钠防腐剂，木螺丝固定  4、30×40木龙骨正面刨光，双向中距600，均满涂氯化钠防腐剂 5、高聚物改性沥青透明防潮层（材料或按工程设计） 6、预埋40×60×60防腐木砖（或M6×75膨胀螺栓），水平中距600×900（加气混凝土墙改用扩孔钻钻孔，用聚合物卧木砖挤严卧牢，双向中距600） | | | | | | | | | | m2 | | | | | | 40.11 | |
| 49 | 020105007006 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 4、加气混凝土刷（抹）界面剂一道（墙面先用水浸湿） | | | | | | | | | | m2 | | | | | | 1.71 | |
| 50 | 020204003002 | | | | | 块料墙面 【项目特征】 内112 1、白水泥擦缝（或1:1彩色水泥细砂浆勾缝）  2、5厚釉面砖（粘贴前先将锦砖浸水2h以上） 3、4厚强力胶水泥粘结层，挤揉压实 4、1.5厚聚合物水泥基复合防水涂料防水层（防水层材料或按工程设计） 5、9厚1:3水泥砂浆打底压实抹平 | | | | | | | | | | m2 | | | | | | 29.17 | |
|  |  | | | | | 中庭 | | | | | | | | | |  | | | | | |  | |
| 51 | 020302001013 | | | | | 石膏板天棚吊顶 【项目特征】 1、乳胶漆2道,满刮2厚耐水腻子找平,面板接缝处贴嵌缝带,刮腻子找平: 2、9.5mm厚防潮石膏板+15mm厚阻燃板,用自攻丝与龙骨固定: 3、50 系列轻钢龙骨横向间距<400mm 4、龙骨吸顶吊件中距横向<400mm，纵向<800mm用膨胀螺栓与顶板固定 | | | | | | | | | | m2 | | | | | | 46.87 | |
| 52 | 020302001014 | | | | | 石膏板天棚吊顶（异形） 【项目特征】 1、乳胶漆2道,满刮2厚耐水腻子找平,面板接缝处贴嵌缝带,刮腻子找平: 2、9.5mm厚防潮石膏板+15mm厚阻燃板,用自攻丝与龙骨固定: 3、50 系列轻钢龙骨横向间距<400mm 4、龙骨吸顶吊件中距横向<400mm，纵向<800mm用膨胀螺栓与顶板固定 | | | | | | | | | | m2 | | | | | | 7.56 | |
| 53 | 020103003007 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 50.65 | |
| 54 | 020506001001 | | | | | 抹灰面油漆 参见09J01 内32 [项目特征] 1.乳胶漆两道 2.满刮腻子两遍 3.刷稀释乳胶漆一道 4.局部刮腻子找平 | | | | | | | | | | m2 | | | | | | 57.3 | |
| 55 | 020105007007 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 4、加气混凝土刷（抹）界面剂一道（墙面先用水浸湿） | | | | | | | | | | m2 | | | | | | 1.94 | |
|  |  | | | | | 案件管理中心 | | | | | | | | | |  | | | | | |  | |
| 56 | 020302001015 | | | | | 石膏板天棚吊顶 【项目特征】 1、乳胶漆2道,满刮2厚耐水腻子找平,面板接缝处贴嵌缝带,刮腻子找平: 2、9.5mm厚防潮石膏板+15mm厚阻燃板,用自攻丝与龙骨固定: 3、50 系列轻钢龙骨横向间距<400mm 4、龙骨吸顶吊件中距横向<400mm，纵向<800mm用膨胀螺栓与顶板固定 | | | | | | | | | | m2 | | | | | | 21.69 | |
| 57 | 020302001016 | | | | | 铝合金方板吊顶 | | | | | | | | | | m2 | | | | | | 19.51 | |
|  |  | | | | | 【项目特征】 棚70 1、铝合金方板600×600（575×575）与配套专用龙骨固定 2、与铝合金方板配套的专用下层副龙骨联结，间距≦600（750 3、与安装型式配套的专用上层主龙骨，间距≦1200（1500）用吊件与钢筋吊杆联结后找平  4、10号镀锌低碳钢丝（或φ8钢筋）吊杆，双向中距≦1200（15000，吊杆上部与板底膨胀栓固定  5、预制混凝土板可在板缝内预埋吊环，双向中距≦1200（1500） | | | | | | | | | |  | | | | | |  | |
| 58 | 020103003008 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 41.2 | |
| 59 | 020207001014 | | | | | 铝板 【项目特征】 内55 1、铺贴铝板，缝宽20（或由设计人定），自攻螺丝固定，接缝处用泡沫塑料填实，表面用透明密封胶封严 2、40×40木龙骨满刷氟化钠防腐剂及防火涂，双向中距按工程设计  3、高聚物改性沥青透明防潮层（材料或按设计） 4、墙缝原浆抹平 5、M8×65膨胀螺栓固定于墙体，中距按设计 | | | | | | | | | | m2 | | | | | | 62.45 | |
| 60 | 020207001015 | | | | | 铝造型板 【项目特征】 内55 1、铺贴铝造型板，缝宽20（或由设计人定），自攻螺丝固定，接缝处用泡沫塑料填实，表面用透明密封胶封严 2、40×40木龙骨满刷氟化钠防腐剂及防火涂，双向中距按工程设计  3、高聚物改性沥青透明防潮层（材料或按设计） 4、墙缝原浆抹平 5、M8×65膨胀螺栓固定于墙体，中距按设计 | | | | | | | | | | m2 | | | | | | 2.08 | |
| 61 | 020105007008 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 4、加气混凝土刷（抹）界面剂一道（墙面先用水浸湿） | | | | | | | | | | m2 | | | | | | 2.33 | |
|  |  | | | | | 合成作战室 | | | | | | | | | |  | | | | | |  | |
| 62 | 020302001017 | | | | | 石膏板天棚吊顶 【项目特征】 | | | | | | | | | | m2 | | | | | | 25.38 | |
|  |  | | | | | 1、乳胶漆2道,满刮2厚耐水腻子找平,面板接缝处贴嵌缝带,刮腻子找平: 2、9.5mm厚防潮石膏板+15mm厚阻燃板,用自攻丝与龙骨固定: 3、50 系列轻钢龙骨横向间距<400mm 4、龙骨吸顶吊件中距横向<400mm，纵向<800mm用膨胀螺栓与顶板固定 | | | | | | | | | |  | | | | | |  | |
| 63 | 020302001018 | | | | | 铝合金方板吊顶 【项目特征】 棚70 1、铝合金方板600×600（575×575）与配套专用龙骨固定 2、与铝合金方板配套的专用下层副龙骨联结，间距≦600（750 3、与安装型式配套的专用上层主龙骨，间距≦1200（1500）用吊件与钢筋吊杆联结后找平  4、10号镀锌低碳钢丝（或φ8钢筋）吊杆，双向中距≦1200（15000，吊杆上部与板底膨胀栓固定  5、预制混凝土板可在板缝内预埋吊环，双向中距≦1200（1500） | | | | | | | | | | m2 | | | | | | 29.55 | |
| 64 | 020103003009 | | | | | 塑料板楼地面 【项目特征】 地40 1、PVC塑料板，专用胶粘剂粘贴 2、20厚1:2.5水泥砂浆找平压实抹光 | | | | | | | | | | m2 | | | | | | 54.93 | |
| 65 | 020207001016 | | | | | 铝板 【项目特征】 内55 1、铺贴铝板，缝宽20（或由设计人定），自攻螺丝固定，接缝处用泡沫塑料填实，表面用透明密封胶封严 2、40×40木龙骨满刷氟化钠防腐剂及防火涂，双向中距按工程设计  3、高聚物改性沥青透明防潮层（材料或按设计） 4、墙缝原浆抹平 5、M8×65膨胀螺栓固定于墙体，中距按设计 | | | | | | | | | | m2 | | | | | | 57.28 | |
| 66 | 020207001017 | | | | | 镂空金属饰面板造型 【项目特征】 内55 1、铺贴镂空金属饰面板造型，缝宽20（或由设计人定），自攻螺丝固定，接缝处用泡沫塑料填实，表面用透明密封胶封严 2、40×40木龙骨满刷氟化钠防腐剂及防火涂，双向中距按工程设计  3、高聚物改性沥青透明防潮层（材料或按设计） 4、墙缝原浆抹平 5、M8×65膨胀螺栓固定于墙体，中距按设计 | | | | | | | | | | m2 | | | | | | 10.57 | |
| 67 | 020105007009 | | | | | 金属踢脚线 【项目特征】 踢24 1、2厚钛金不锈钢覆面砖踢脚，用专用胶粘 | | | | | | | | | | m2 | | | | | | 2.78 | |
|  |  | | | | | 贴。 2、6厚1∶0.3∶2.5水泥石灰膏砂浆抹平 3、10厚1∶1∶6水泥石膏砂浆打底扫毛 4、加气混凝土刷（抹）界面剂一道（墙面先用水浸湿） | | | | | | | | | |  | | | | | |  | |
|  |  | | | | | 门头 | | | | | | | | | |  | | | | | |  | |
| 68 | 020207001018 | | | | | 铝造型板 【项目特征】 内55 1、铺贴3mm厚铝板（造型），缝宽20（或由设计人定），自攻螺丝固定，接缝处用泡沫塑料填实，表面用透明密封胶封严 2、镀锌方钢主龙骨80\*80\*3，镀锌方钢副龙骨50\*50\*3，副龙骨工程量S=41.8m2 3、M8×65膨胀螺栓固定于墙体，中距按设计 | | | | | | | | | | m2 | | | | | | 133.26 | |
| 69 | AB003 | | | | | 造型字 【项目特征】 1.造型字-国徽 | | | | | | | | | | 个 | | | | | | 1 | |
| 70 | AB004 | | | | | 造型字 【项目特征】 1.造型字 | | | | | | | | | | 个 | | | | | | 10 | |
|  |  | | | | | 拆除新建钢楼梯 | | | | | | | | | |  | | | | | |  | |
| 71 | 010413001001 | | | | | 钢楼梯 [项目特征] 1.钢楼梯，参见图集15J401-C8/C11 2.拆除原钢梯 3.防锈漆二遍、调和漆二遍、聚氨酯面漆二遍 | | | | | | | | | | t | | | | | | 0.752 | |
|  |  | | | | | 其他 | | | | | | | | | |  | | | | | |  | |
| 72 | 020506001002 | | | | | 抹灰面油漆 参见09J01 内32（楼梯间） [项目特征] 1.乳胶漆两道 2.满刮腻子两遍 3.刷稀释乳胶漆一道 4.局部刮腻子找平 | | | | | | | | | | m2 | | | | | | 57.08 | |
| 73 | 020108001001 | | | | | 石材台阶面 【项目特征】台5 1. 20厚花岗石板铺面，正、背面及四周边满涂防污剂，稀水泥浆擦缝2. 撒素水泥面(洒适量清水） 3. 30厚1:3干硬性水泥砂浆粘结层 4. 素水泥浆一道（内掺建筑胶） 5. 60厚C15混凝土（厚度不包括踏步三角部分）台阶面外坡1% 6. 300厚3:7灰土垫层分两层夯实 7. 素土夯实 | | | | | | | | | | m2 | | | | | | 7.29 | |
| 74 | 020401003001 | | | | | 实木装饰门 900\*2000 【项目特征】 1.成品套装木门（含五金及配件） | | | | | | | | | | m2 | | | | | | 23.4 | |
|  |  | | | | | 2.洞口尺寸：见图纸设计 | | | | | | | | | |  | | | | | |  | |
| 75 | 020404006002 | | | | | 钢化玻璃门 1000\*2000/1800\*2000 【项目特征】  1、钢化玻璃门地弹门 | | | | | | | | | | m2 | | | | | | 11.2 | |
| 76 | 020404001001 | | | | | 电子感应门 4000\*2800 【项目特征】  1、15mm钢化玻璃感应门 | | | | | | | | | | 樘 | | | | | | 1 | |
|  |  | | | | | 漏项 | | | | | | | | | |  | | | | | |  | |
| 77 | 020302001019 | | | | | 穿孔铝合金方板吊顶 【项目特征】 棚153 1、0.5～0.8厚穿孔铝合金多方板【内嵌12mm厚金属发泡棉（泡沫铝）】，嵌入式安装  2、K型轻钢横撑龙骨K30.5×45，中距600(或500、1200) 3、K型轻钢中龙骨K30.5×45，中距≤600(或500)  4、U型轻钢大龙骨45×15×1.2，间距≦1200，找平后与钢筋吊杆固定 5、龙骨档内填50厚玻璃丝布包超细玻璃棉 6、φ8钢筋吊杆，双向中距≦1200 7、现浇钢筋混凝土板底膨胀螺栓，双向中距≤1200（预制板、板缝内预留吊环） | | | | | | | | | | m2 | | | | | | 65.52 | |
| 78 | 020302001020 | | | | | 压花高晶硅酸钙板吊顶 1.吊顶形式:平面 2.龙骨类型、材料种类、规格、中距:轻钢龙骨 3.面层材料品种、规格、品牌、颜色:压花高晶硅酸钙板 | | | | | | | | | | m2 | | | | | | 226.2 | |
| 79 | 020401003002 | | | | | 实木装饰门 1.门类型:装饰实木门 2.框截面尺寸、单扇面积:920\*2050 | | | | | | | | | | 樘 | | | | | | 6 | |
| 80 | 020401003003 | | | | | 实木装饰门 1.门类型:装饰实木门 2.框截面尺寸、单扇面积:1330\*2050 | | | | | | | | | | 樘 | | | | | | 3 | |
| 81 | 020407001001 | | | | | 木门窗套 | | | | | | | | | | m2 | | | | | | 18.56 | |
| 82 | 020402003001 | | | | | 金属地弹门 1.门类型:肯德基门 2.框材质、外围尺寸:2800\*3100 | | | | | | | | | | 樘 | | | | | | 1 | |
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| **措施项目清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目-装修工程 | | | | | | | | | | 专业：土建工程 | | | | | | | | | |  | | | |
| 序号 | | | | | 项目名称 | | | | | | | | 计量单位 | | | | | | | 工程数量 | | | |
| 一 | | | | | 通用项目 | | | | | | | |  | | | | | | |  | | | |
| 1 | | | | | 安全文明施工(含环境保护、文明施工、安全施工、临时设施、扬尘污染治理) | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.1 | | | | | 安全文明施工费 | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.2 | | | | | 环境保护(含工程排污费) | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.3 | | | | | 临时设施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.4 | | | | | 扬尘污染治理费(建筑工程) | | | | | | | | 项 | | | | | | | 1 | | | |
| 1.5 | | | | | 扬尘污染治理费(装饰工程) | | | | | | | | 项 | | | | | | | 1 | | | |
| 2 | | | | | 冬雨季、夜间施工措施费 | | | | | | | | 项 | | | | | | | 1 | | | |
| 2.1 | | | | | 人工土石方 | | | | | | | | 项 | | | | | | | 1 | | | |
| 2.2 | | | | | 机械土石方 | | | | | | | | 项 | | | | | | | 1 | | | |
| 2.3 | | | | | 桩基工程 | | | | | | | | 项 | | | | | | | 1 | | | |
| 2.4 | | | | | 一般土建 | | | | | | | | 项 | | | | | | | 1 | | | |
| 2.5 | | | | | 装饰装修 | | | | | | | | 项 | | | | | | | 1 | | | |
| 3 | | | | | 二次搬运 | | | | | | | | 项 | | | | | | | 1 | | | |
| 3.1 | | | | | 人工土石方 | | | | | | | | 项 | | | | | | | 1 | | | |
| 3.2 | | | | | 机械土石方 | | | | | | | | 项 | | | | | | | 1 | | | |
| 3.3 | | | | | 桩基工程 | | | | | | | | 项 | | | | | | | 1 | | | |
| 3.4 | | | | | 一般土建 | | | | | | | | 项 | | | | | | | 1 | | | |
| 3.5 | | | | | 装饰装修 | | | | | | | | 项 | | | | | | | 1 | | | |
| 4 | | | | | 测量放线、定位复测、检测试验 | | | | | | | | 项 | | | | | | | 1 | | | |
| 4.1 | | | | | 人工土石方 | | | | | | | | 项 | | | | | | | 1 | | | |
| 4.2 | | | | | 机械土石方 | | | | | | | | 项 | | | | | | | 1 | | | |
| 4.3 | | | | | 桩基工程 | | | | | | | | 项 | | | | | | | 1 | | | |
| 4.4 | | | | | 一般土建 | | | | | | | | 项 | | | | | | | 1 | | | |
| 4.5 | | | | | 装饰装修 | | | | | | | | 项 | | | | | | | 1 | | | |
| 5 | | | | | 大型机械设备进出场及安拆 | | | | | | | | 项 | | | | | | | 1 | | | |
| 6 | | | | | 施工排水 | | | | | | | | 项 | | | | | | | 1 | | | |
| 7 | | | | | 施工降水 | | | | | | | | 项 | | | | | | | 1 | | | |
| 8 | | | | | 施工影响场地周边地上、地下设施及建筑物安全的临时保护设施 | | | | | | | | 项 | | | | | | | 1 | | | |
| 9 | | | | | 已完工程及设备保护 | | | | | | | | 项 | | | | | | | 1 | | | |
| 10 | | | | | 其他 | | | | | | | | 项 | | | | | | | 1 | | | |
| 二 | | | | | 建筑工程 | | | | | | | |  | | | | | | |  | | | |
| 11 | | | | | 混凝土、钢筋混凝土模板及支架 | | | | | | | | 项 | | | | | | | 1 | | | |
| 12 | | | | | 脚手架 | | | | | | | | 项 | | | | | | | 1 | | | |
| 13 | | | | | 建筑工程垂直运输机械、超高降效 | | | | | | | | 项 | | | | | | | 1 | | | |
| 三 | | | | | 装饰工程 | | | | | | | |  | | | | | | |  | | | |
| 14 | | | | | 脚手架 | | | | | | | | 项 | | | | | | | 1 | | | |
| 15 | | | | | 装饰工程垂直运输机械、超高降效 | | | | | | | | 项 | | | | | | | 1 | | | |
| 16 | | | | | 室内空气污染测试 | | | | | | | | 项 | | | | | | | 1 | | | |
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| **其他项目清单** | | | | | | | | | | | | | | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目-装修工程 | | | | | | | | 专业：土建工程 | | | | | | | | | | | |  | | | |
| 序号 | | | 项目名称 | | | | | | | | | | | | 计量单位 | | | | | | | | 工程数量 |
| 1 | | | 暂列金额 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 2 | | | 专业工程暂估价 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 3 | | | 计日工 | | | | | | | | | | | | 项 | | | | | | | | 1 |
| 4 | | | 总承包服务费 | | | | | | | | | | | | 项 | | | | | | | | 1 |
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| **规费、税金项目清单** | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目-装修工程 | | | 专业：土建工程 | | | | |  | | |
| 序号 | 项目名称 | | | | | 计量单位 | | | | 数 量 |
| 一 | 规费 | | | | | 项 | | | | 1 |
| 1 | 社会保障费 | | | | | 项 | | | | 1 |
| 1.1 | 养老保险 | | | | | 项 | | | | 1 |
| 1.2 | 失业保险 | | | | | 项 | | | | 1 |
| 1.3 | 医疗保险 | | | | | 项 | | | | 1 |
| 1.4 | 工伤保险 | | | | | 项 | | | | 1 |
| 1.5 | 残疾人就业保险 | | | | | 项 | | | | 1 |
| 1.6 | 女工生育保险 | | | | | 项 | | | | 1 |
| 2 | 住房公积金 | | | | | 项 | | | | 1 |
| 3 | 建筑施工安全生产责任保险 | | | | | 项 | | | | 1 |
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| 二 | 税金 | | | | | 项 | | | | 1 |
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| **暂列金额明细表** | | | | | | | | | | |
| 工程名称：志丹县公安局执法办案管理中心提质增效建设基础设施改造项目-装修工程 | | | | 专业：土建工程 | | | | |  | |
| 序号 | | 项 目 名 称 | | | 计量单位 | | 暂定金额（元） | | | |
| 1 | | 预留金 | | | 项 | | 45000 | | | |
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